

JEFFREY D. GALVEZ

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Web Developer

WORK EXPERIENCES

- **MAZECARE (Software Engineer, December 2021 – March 2023)**

- ⇒ Craft user-friendly interfaces optimized for usability and conversion
- ⇒ Build new product capabilities and features based on requirements and user stories
- ⇒ Improve performance and stability of code through refactoring and testing
- ⇒ Collaborate with cross-functional teams to shape product roadmap and refine user stories

- **PASIG COMMUNITY SCHOOL Foundation, Inc. (June 2009 – June 2021)**

- Academic Coordinator (2012 – 2021)**

- ⇒ Assisted the Principal in the supervision, coordination, and evaluation of the academic program in the area she exercises
- ⇒ Exercised managerial functions in the implementation and supervision of school policies and regulations
- ⇒ Managed the School's Account on the following: Learner Information System (LIS), PEAC Enterprise Information System (both for ESC Grantees and SHS Voucher recipients), and the School's Google Admin
- ⇒ Administered and moderated the School's Facebook Account (*PCS Official Account*)
- ⇒ Created and designed the school's former website, (*pcsfi.wordpress.com*) through WordPress
- ⇒ Designed computerized school forms like the class records, report cards, SF 10 (Form 1-37), and other DepEd forms using MS Excel/Google Sheets

- High School Math Teacher (2009 – 2021)**

- ⇒ Taught Elementary Algebra, Intermediate Algebra, Geometry, Advance Algebra, Trigonometry, Statistics, Physics, and Calculus
- ⇒ Used collaborative approach in teaching Mathematics by integrating technology through the use of free but powerful math softwares like **Geogebra, Microsoft Mathematics**, etc.
- ⇒ Trained students for math competitions like Statistical Challenge XIV, a statistics quiz bee sponsored by UP Variates

Robotics Club Moderator (2012 – 2020)

- ⇒ Taught Robotics Club members how to code using Ardublock, a graphical programming language for Arduino
- ⇒ Trained student-members how to design and program INEX ATX2 robots and other Arduino-based robot kits to compete in different international and national robotics competitions resulting to students winning the following:
 - **SILVER Medal** – 3-KG Robot Rugby, Open Category (World Robot Games 2018, Tagaytay City)
 - **SILVER Medal** – 1-KG Robot Rugby, Open Category (World Robot Games 2018, Tagaytay City)
 - **SILVER Medal** – 1-KG RC Sumobot (World Robot Games 2018, Tagaytay City)
 - **CHAMPION** – MakeBot Line Tracing Competition (National Robotics Competition 2018)
 - **Creative Concept Award** – Creative Category, Junior Level (International Robot Olympiad 2014, Beijing, China)
 - **Functionality Award** – Creative Category, Challenge Level (International Robot Olympiad 2014, Beijing, China)

Acoustic Club Moderator (2014 – 2019)

- ⇒ Taught student-members basic guitar concepts and playing techniques focusing more on group performance
- ⇒ Trained student-members how to perform as an acoustic group

LICENSE

Professional High School Math Teacher

Rating	:	87.60 %
Date Taken	:	September 2008
PRC Registration No.	:	1006944
Valid Until	:	02/10/2023

EDUCATIONAL BACKGROUND

Full-Stack Web Development Course	KODEGO PH 2021 July – September 2021
Bachelor in Secondary Education Major in Mathematics	Sorsogon State College Sorsogon City Campus 2004 – 2008

Achievements

- ⇒ Outstanding Student Teacher (Mathematics)
- ⇒ Champion, 2004 Philippine Statistical Quiz Regional Championship
- ⇒ 2nd Place, 2004 Philippine Statistical Quiz Provincial Level

Bachelor of Science in Mathematics	University of the Philippines Diliman, Quezon City 2001 – 2003
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Secondary

Sorsogon National High School
Sorsogon City
1997 – 2001

Elementary

Sorsogon Pilot Elementary School
Sorsogon City
1995 – 1997

SKILLS

- **Web Development**

- ⇒ HTML, CSS, Bootstrap, JavaScript, PHP, React JS, Next JS
- ⇒ MySQL, MongoDB
- ⇒ Git, GitHub, Visual Studio Code, MySQL Workbench, Laragon, NodeJS, Postman

- **Other Skills**

- ⇒ Above-average mathematical skills
- ⇒ Good communication skills
- ⇒ Proficient in MS applications
- ⇒ Knowledgeable in using photo & video editing apps

Trainings and Seminars

- **Adobe Premiere Pro CC Essential Video Editing Zero to Hero**
Udemy, March 23, 2021
- **Annual Educators' Congress 2021: Education Heroes' Summit**
REX Education & Ateneo SALT Institute, Jan. 22-23, 2021
- **2020 INSET for Senior High School Teachers**
PEAC, Dec. 10-12, 2020
- **7 Steps Towards Creativity in the Classroom**
National Geographic Learning, Nov. 24, 2020
- **STEM E-Learning Opportunities in the New Normal**
Department of Science & Technology NCR, Oct. 23, 2020
- **Pasig City Teachers' Training HEROES 2021: Flexible Learning Toolkit 101**
HEROES 20201 & Pasig City Government, Oct. 12, 2020
- **Virtual Robotics Programming for Teachers**
Data Science & Technology Corporation (DSTC), Sept. 5, 2020
- **2020 National Robotics Competition**
Data Science & Technology Corporation (DSTC), Feb. 1, 2020
- **Re—Visioning School Leadership for Next Generation Learning: Part 4 – Results Management**
Phoenix Publishing House, Sept. 3 – 4, 2019
- **2018 World Robot Games**
World Robot Games & DSTC, Oct. 24-26, 2018
- **2018 Regional Orientation on the Educational Service Contracting (ESC) and the Teachers' Salary Subsidy Program Guidelines for SY 2018-2019**
PEAC, June 7, 2018
- **Philippine Robotics Team Coaches Briefing (for WRG 2018)**
Data Science and Technology Corp, April 21, 2018

- **Transformational Teaching for the 21st Century Learners**
Phoenix Publishing House, Inc., Jan. 20, 2018
- **DEPED-PEAC Institute for Private Junior High School Administrators on Understanding & Designing Standards-Based School Improvement Plan**
PEAC, Dec. 7 – 10, 2017
- **2017 Philippine Education Conference**
PEAC, Nov. 28 – 29, 2017
- **Orientation on the Policy and Procedural Guidelines on the Certification, Authentication, and Verification of Basic Education School Records**
DepEd Division of Pasig, Oct, 19, 2017
- **2017 Summer In-Service Training (INSET) for Senior High School Teachers**
PEAC, June 10 – 12, 2017
- **Managing the 21st Century Classroom with Intervention on Bullying**
Phoenix Publishing House, June 3, 2017
- **Foundation for Upgrading the Standard of Education (FUSE), Inc. 5-Day Training in K-12**
FUSE, May 8 – 12, 2017
- **Google Educators' Group Seminar-Workshop**
Google Educators' Group – Ortigas, April 22, 2017
- **Revitalizing Teaching for Next Generation Learning**
Phoenix Publishing House, Jan. 6 – 7, 2017
- **Re-Visioning School Leadership for Next Generation Learning: Part 2 – Instructional Leadership**
Phoenix Publishing House, Inc., Oct. 6 – 7, 2016
- **Re-Visioning School Leadership for Next Generation Learning: Part 1 – School Culture**
Phoenix Publishing House, Inc., Sept. 5 – 6, 2016
- **Designing a Strategic 21st Century Curriculum by Assimilating the Power of Digital Learning and the Pragmatism of Real-Life Learning**
The World of Outbound, July 9, 2016
- **Metro Manila Coordinators' Summit**
Vibal Group, February 11 – 12, 2016
- **2016 National Robotics Competition "Sumobot Edition"**
Data Science & Technology Corporation, Nov. 28, 2015
- **The 16th International Robot Olympiad (Beijing, China)**
International Robot Olympiad Committee, Nov. 6-9, 2014

PERSONAL DATA

Age	:	39 years old
Date of Birth	:	February 10, 1984
Place of Birth	:	Caloocan City
Civil Status	:	Single
Weight	:	87 kg
Height	:	167 cm
Languages/Dialects	:	English, Filipino, and Bicol

CHARACTER REFERENCES

(Available upon request)