Adarsh Patel

714-322-6312 | AdarshPatel249@gmail.com | linkedin.com/in/adarshpatel249/ | github.com/adarsh249

EDUCATION

University of California, San Diego

La Jolla, CA

Bachelor of Science in Computer Science

Sept 2022 - June 2024

- Relevant Coursework: Software Engineering, Computer Graphics, Full-Stack Web Development
- GPA: 3.73

Cypress College

Cypress, CA

Associate Degree for Transfer in Computer Science

Aug 2020 - May 2022

EXPERIENCE

Cypress College

Cypress, CA

Calculus II Supplemental Instruction Leader

Jan 2022 - May 2022

- Tutored over 40 students by hosting two two-hour sessions weekly improving test scores by 20%.
- Created handouts, problems and practice tests to help students broaden their understanding of calculus.
- Provided support daily through Discord and emails increasing the number of questions asked by students.

PROJECTS

Analytics Dashboard | HTML, CSS, Node.js, PHP, MySQL

April 2023 - June 2023

- Created a web server using **Apache** and **Digital Ocean** to track and visualize user's static, performance and activity data.
- Implemented a RESTful API using Node.js to store and retrieve user data efficiently from a MySQL database.
- Developed an authentication system using **HTML**, **CSS**, and **Node.js**, incorporating **JWT** authentication to provide secure access to the dashboard.
- Utilized **PHP** to extract data from the database, enabling authenticated users to perform **CRUD** operations on an user management grid powered by **ZingGrid**.
- Integrated **ZingChart** to generate interactive charts, allowing users to interact with and analyze data, providing insightful reporting capabilities.

Origami Fortune Teller | HTML, CSS, JavaScript

April 2023 – June 2023

- Led a team of 9 developers through the development life cycle of an Origami fortune teller web application using HTML, CSS and JavaScript.
- Utilized **Git** and **GitHub** extensively for maintaining version control, weekly sprints, and issue assignment, ensuring the team stayed organized and on track throughout the project.
- Established a robust CI/CD pipeline integrating linting, the Code Climate quality checker, a manual pull request review, automated testing using Puppeteer and Jest, and JSDocs for streamlined development and deployment.
- Practiced **Agile** methodologies, including brainstorming, wire-framing, user personas, sprint reviews, retrospectives and daily stand-ups to foster collaboration and maintain project momentum.

Technical Skills

Languages/Frameworks: JavaScript, HTML/CSS, C++, Java, Node.js, Python, MySQL, PHP, Jest/Puppeteer, SystemVerilog

Developer Tools: Git, Linux, Visual Studio, OpenGL, ModelSim, Quartus, DESim

CERTIFICATIONS

International Peer Educator Training Program: Issued May 2022 from Cypress College