# NIMAL PADMANABHAN

(812) 390-7197

npadmana015@gmail.com \leq linkedin.com/in/nimal-padmanabhan \leq github.com/PadNim14

#### **EDUCATION**

Bachelor of Science in Computer Engineering, Purdue University, West Lafayette, IN May 2023 GPA 3.13/4.00

#### **SKILLS**

Languages Java, Python, C, JavaScript, HTML/CSS, SQL

Frameworks React.js, Node.js, Spring Boot, Google Maps API, Flask

Technologies Git, Google Firebase, Oracle SQL Developer, Docker, SQLite, SQLAlchemy, MongoDB

#### EXPERIENCE

# Technology Intern (Software Engineering) Wells Fargo

Jun 2022 - Aug 2022 San Francisco, CA

- Prototyped a solution for rewriting the Statements & Notices application by using an API gateway service from existing HTTP client code to RESTful API calls, reducing operations by 50%
- Converted text-based statements through the MARS (massive archival and retrieval system) platform to PDF documents using Java and Spring Boot
- Revamped UI/UX of the CEO (Commercial Electronic Office) website using React.js

# Software Engineering Tools Teaching Assistant Purdue University

Aug 2022 - present West Lafayette, IN

- Helped students with concepts such as scripting, front-end and back-end development, version control, software testing, and cloud computing
- Held office hours to assist students with prelab questions
- Hosted code reviews to encourage strong programming practices and promote industry standards
- Doubled class enrollment after the Fall 2022 semester through advertising and mentoring future students

### **PROJECTS**

**Pokedex Encyclopedia Viewer:** Created a Pokedex viewer that pulls from the Poke API using React.js and renders each Pokemon with its image, name, weight, height, and XP (Try it here)

Pacers Sports Trivia App: Devised a React.js web app with 3 other developers that quizzed spectators with some Pacers trivia and used the Challonge API to form brackets against the fans, which resulted in winning an award at a hackathon. (Watch our demo here)

Paramedic Health Dashboard: Helped build a realtime dashboard in Python and Dash and a daily survey in React.js that monitors the health of low-income, at-risk patients in the Bronx, NY metro area in collaboration with the Purdue Nursing Department and the Purdue Weldon School of Biomedical Engineering

Rogue Dungeon Crawler: Built an 80s-style arcade dungeon crawler GUI in Java, consisting of various grids, spells, and characters

## **AWARDS & HONORS**

Semester Honors Winner of 2022 IISE DAIS Mobile App Competition Best Use of Challonge Technology Eli Shay Electrical Engineering Scholarship Dec 2022, Purdue University May 2022, Institute of Industrial & Systems Engineers Oct 2021, AT&T 5G Hackathon Jun 2021, Purdue University