Panambur Pawan Bhandarkar

Mountain View, CA Portfolio: https://bhandarkar.me Email: panambub@andrew.cmu.edu Github: https://github.com/BhandarkarPawan

Mobile: +1-650-537-7341

Linkedin: https://www.linkedin.com/in/bhandarkar

Summary

Full-stack engineer experienced (2+ years) in building **responsive**, **accessible** web applications. I write **clean**, **modular**, and **well-tested** code that is easy for teams to **understand**, **extend**, and **integrate**. Seeking software engineering internship for Summer'23

Education

Carnegie Mellon University

Mountain View, CA

Master of Science in Software Engineering; GPA: 4.0/4.0

Aug 2022 - Dec 2023

Courses: Foundations of Software Engineering, Software Verification & Testing, Software Requirements & Interaction Design

NMAM Institute of Technology

Nitte, India

Bachelor of Computer Science; GPA: 9.8/10 (top 1%, Class of 2020)

Jul 2016 - Apr 2020

Courses: Data Structures & Algorithms, Object Oriented Modelling & Design, Linear Algebra & Probability Theory

Skills

Languages: Typescript, JavaScript, Python, SQL, HTML5, CSS, GraphQL

Libraries & Frameworks: React, NodeJS, NextJS, Express, Redux, MongoDB, PostgreSQL, Flask, Bootstrap, TailwindCSS

Tools: Figma, Docker, AWS, S3, Postman, VSCode, Git, Miro, Jama

Experience

Team AIBOD Inc.

Fukuoka City, Japan

Nov 2021 - Apr 2022

Software Engineer 2

- Developed 50+ UI components with **React and TypeScript** resulting in a 10% (~\forall 1.2M) increase in annual revenue.
- Created a **RESTful** payment server with a microservice architecture using **Python**, **Flask**, and **CRUD Operations** with **PostgreSQL**, expanding the customer base (~\fomega500K/year) to include BioPay users.
- Containerized and deployed applications using **Docker** and configured **AWS Cloudwatch** for remote monitoring, improving system performance across 15 customer locations.

Software Engineer 1

Jul 2020 - Oct 2021

- Improved data pre-processing rate by 10x (from 20/h to 200/h) by building image annotation tools with **Python.**
- Designed and implemented a Search System using **GraphQL** with **Apollo** and **Ariadne**, streamlining 3 ongoing projects.
- Improved team efficiency and reliability with over 80% code coverage through unit and integration testing with Jest.

AI Engineer Intern

Feb 2020 - Jun 2020

- Fixed 20+ bugs in the API server with **NodeJS and Typescript** and contributed to ongoing full-stack applications.
- Improved the accuracy of a KNN-supervised classifier by 7% through feature engineering, resulting in more effective classification of products in an unmanned store.
- Fine-tuned and evaluated BERT NLP algorithm using **PyTorch** for Named Entity Recognition and integrated the AI backend and **Express API Server** to provide AI as a Service.

Projects

Kanban Task Manager | React, TypeScript, Styled-Components, Figma, Git

Jun 2022 - Present

Developed a highly accessible Kanban Task Manager with pixel-perfect implementation and best practices in A11y, Semantic
HTML, and ARIA labels, which ensured usability with screen readers such as Apple Voice Over. Generated clear API
documentation with API Blueprint and Postman.

Emergency Social Network | HTML, CSS, Javascript, MongoDB

Aug 2022 - Dec 2022

• Implemented a robust system architecture, applying SCRUM and Kanban agile practices to develop the app with a focus on usability. Applied Object-Oriented Analysis & Design to lead development efforts and built a highly maintainable, test-driven application that provides JSON-based RESTful APIs for the frontend as well as headless clients.

Re:Use | Figma, Jama, Miro

Aug 2022 - Dec 2022

• Collaborated in a team of 6, to ideate a solution for problems faced by customers and volunteers in the donation industry by conducting user research, generating storyboards with **Miro**, style guides with **Figma** and a Minimum-Viable-Product (MVP) using **React**, **Typescript and Styled-Components**.

Refriendo | TypeScript, React, CSS, Figma, Git

Oct 2021 - Jul 2022

• Generated a high-fidelity **Figma** prototype with a clean, visual design aesthetic and conducted think-aloud usability testing surveys to iteratively improve the design, followed by implementation of the mockups using a **Client-Server Architecture** and modern patterns such as **React Hooks** and **Context API.**

Awards & Leadership

 ${\bf Graduate} \ {\bf Teaching} \ {\bf Assistant}: \ {\bf Foundations} \ {\bf of} \ {\bf Software} \ {\bf Engineering} \ {\bf at} \ {\bf Carnegie} \ {\bf Mellon} \ {\bf University}.$

Student Leader: ECE Graduate Organization at Carnegie Mellon University (Among 160 students).

Youth Icon (title): Won first place in a national public speaking competition among 5000 participants in March 2019.