# Pawan Bhandarkar

Mountain View, CA Portfolio: https://bhandarkar.me

Email: pawan@bhandarkar.me Github: https://github.com/BhandarkarPawan Mobile: +1(650)537-7341Linkedin: https://www.linkedin.com/in/bhandarkar

## Education

## Carnegie Mellon University

Mountain View, CA

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

Dec 2023

Courses: Cloud Computing, Foundations of Software Engineering, Software Verification & Testing, Data Science

#### NMAM Institute of Technology

Nitte, India

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

Apr 2020

Courses: Data Structures & Algorithms, Object Oriented Modelling & Design, Operating Systems, RDBMS

### Skills

Languages : Python, Go, JavaScript, TypeScript, GraphQL, Java, C++, C#

Tools : Kafka, Redis, Terraform, Kubernetes, AWS, Docker, Linux, ActiveMQ, gRPC, New Relic

Frameworks: Postgres, React, Flutter, Redux, NodeJS, Express, MongoDB, Flask

: Communication (verbal and written), Leadership, Collaboration, Mentorship

### Experience

TuneIn Radio

San Francisco, USA

Jun 2023 - Aug 2023

Software Engineer Intern, Platform • Pioneered subscription-based APIs via WebSockets through Test-Driven Development on the GraphQL API gateway backed by

- microservices using gRPC communication in Go • Expanded the C# (.Net core) monolith codebase with support for live streaming metadata for over 120,000 radio stations
- Deployed microservices with Infrastructure as Code using Terraform and Kubernetes and monitored them using New Relic
- Built data communication pipelines using Apache ActiveMQ and Redis Streams (AWS ElastiCache)
- Wrote comprehensive test suites and load-tested the microservice using NBomber to ensure production-readiness
- Collaborated with Product and Data Engineering teams to plan and prioritize related Jira tickets

#### Team AIBOD Inc.

Fukuoka City, Japan

Nov 2021 - Apr 2022

Software Engineer 2

- Developed a component library with React, CSS, and TypeScript for an unmanned store
- Deployed applications using Docker and AWS (ECR + ECS) and configured CloudWatch for monitoring
- Engineered a search system using Python, SQL, GraphQL, and React for Kyushu Electric
- Led end-to-end development of a payment microservice with Python, Flask, and PostgreSQL with HTTPS/SSL for security

#### Software Engineer 1

Feb 2020 - Oct 2021

- Reduced total API calls by 30% by implementing Redux for simplified state management on the frontend
- Integrated 30+ REST APIs leveraging API docs and Postman, resulting in enhanced app functionality
- Created a Python script and a Tkinter-based GUI-tool for annotating and visualizing images, increasing data pre-processing rate from 20 to 200 images/hour and improving team productivity
- Set up a Jenkins pipeline for CI/CD and supported DevOps with AWS (ECR, ECS, S3 and AWS Fargate)

#### Projects

## Kanban Task Manager | React, AWS, Docker, NodeJS, MongoDB

Jan 2023 - Present

• Developed an accessible, responsive Kanban Task Manager with a pixel perfect user interfaces based on designs from Frontend Mentor. Used Client-Server architecture with dynamic theming and drag-and-drop UI. Deployed to AWS EC2 using Docker and ECR with a CI/CD pipeline using Github Actions. Handled security with HTTPS/SSL on the AWS Load Balancer.

## Incident Response | AWS, Docker, React, Socket.IO, MongoDB, Jenkins, Jira

Feb 2023 - May 2023

• Developed a communication platform for citizens and first responders during emergencies using Express.js, Socket.IO, and Mongoose. Refactored codebase and managed development in a scrum-of-scrums setting. Deployed the app using Docker, Jenkins, and AWS.

#### Emergency Social Network | HTML, CSS, TypeScript, NodeJS, MongoDB

Aug 2022 - Dec 2022

• Built an emergency communication system for real-time SOS messaging during earthquakes with an MVC architecture. Utilized SCRUM and Kanban agile practices, object-oriented analysis (OOA) and test-driven development (TDD) in a fast-paced environment to create a user-friendly system with JSON-based RESTful APIs

## Awards & Leadership

Graduate Teaching Assistant: Software Requirements & Interaction Design (CMU - Fall 2023) Graduate Teaching Assistant: Foundations of Software Engineering (CMU - Spring 2023)

Student Leader: ECE Graduate Organization (CMU - Fall 2022)