# ANURAG BAMBARDEKAR

+1 (732) 522-6946 | anurag.bambardekar@gmail.com | linkedin.com/in/anurag-bambardekar | github.com/AnuragBambardekar

#### **EDUCATION**

M.S. Electrical & Computer Engineering – Rutgers University, New Brunswick, NJ

Sept 2022 - May 2024

Relevant Courses: Software Engineering, Computer Architecture, Machine Learning, Data Structures & Algorithms GPA:3.92/4

**B.E. Electronics & Telecommunication Engineering** – *University of Mumbai, India* 

Jun 2016 – Oct 2020

Relevant Courses: Communication Networks & Systems, Wireless Networks, Microprocessors & Microcontrollers

**GPA:**8.47/10

#### **SKILLS**

Coding Languages: Python, Javascript, Typescript, Java, C++, C, Shell, CSS, HTML Databases & Reporting: MySQL, PostgreSQL, MongoDB, Amazon RDS, Tableau Frameworks: Django, React.js, Flask, Bootstrap, Spring Boot, Express.js, Vue.js, Angular

Tools & Libraries: vim, git, Powershell, Postman, Node.js, Figma, Arduino, LaTeX, AutoCAD, Redux, PyTorch, Docker, Kubernetes,

Amazon Web Services (AWS), Azure, RabbitMQ, Selenium, WireShark, GNURadio, GraphQL, ROS, SimpleScalar

#### **EXPERIENCE**

## **Graduate/Teaching Assistant** – Rutgers University, New Brunswick, NJ

Jan 2023 - Present

- Driving research at WINLAB to innovate wireless spectrum sharing, addressing Radio Resource Management problems, resulting in the optimization of 5G wireless communication systems.
- Instructed and facilitated lab sessions for 'Digital Logic Design' and 'Computer Architecture', guiding over 220+ students in circuit design, microcontroller programming, and Computer Architecture concepts, resulting in a 99% pass rate.

## **Technical Advisor** – WINLAB, North Brunswick, NJ

*May* 2023 – *Aug* 2023

- Mentored 80 interns through 10 diverse projects at WINLAB poised to redefine technological landscapes.
- Optimized data collection process from CARLA simulator, leveraging PostgreSQL, Django REST API, and NAS (Network Attached Storage) facilitating seamless statistical analysis and visualization.
- Enhanced city safety with 98% accuracy in multi-camera car and pedestrian detection using Python sockets and YOLOv8.
- Oversaw a 5G/NextG project, implementing an open-source 5G system within the O-RAN framework, optimizing network efficiency and resilience.
- Deployed Ceph with Ansible and SLURM, stressing 40 GbE switches to prevent ML workload bottlenecks in hedge funds.
- Directed the development of a collaborative AR app for real-time virtual mural creation, utilizing Unity3D, Hololens, and AMQP.

#### **Technical Consultant** – Encora Innovations Labs, India

*Oct* 2021 – *May* 2022

- Contributed to DHL Express' Perishable Goods Monitoring system, leveraging sensor data for real-time warehouse analysis, achieving a 25% increase in on-time deliveries.
- Conducted exploratory data analysis which resulted in a 40% reduction in data dimensionality.
- Produced actionable reports and visualizations using Plotly, leading to an 80% reduction in spoilage rates.
- Utilized time-series analysis to identify areas for targeted upgrades in the warehouse, increasing system reliability by 30%.
- Engineered a scalable and secure Node.js/Express.js backend with a 40% reduction in API response time by using GraphQL.
- Automated microservices deployment with Kubernetes and Selenium, achieving 20% faster deployment and 50% reduced resource utilization.

# **PROJECTS**

## **Urgent Care Management System**

- Led the creation of a healthcare solution with an API-driven infrastructure, resulting in a 25% reduction in patient wait times.
- · Created a comprehensive web application featuring patient registration, automated billing, and doctor availability.
- · Architected a MySQL-on-AWS backend with JavaScript, Node.js, and Express, integrating Twilio for real-time SMS alerts.
- Enforced role-based access control using Bcrypt and JWT to bolster security and ensure secure authentication.

#### Real Time Analysis of Surveillance Camera

- Deployed an advanced video surveillance, achieving 95% accuracy in detecting objects like weapons and unattended bags.
- Leveraged OpenCV and TensorFlow to achieve 98% facial recognition accuracy, improving real-time CCTV subject profiling.
- Published research on 'Real-time Video Surveillance Analysis using Machine Learning' in IRJET, highlighting expertise in facial analysis, object detection, and motion tracking algorithms for enhanced security in surveillance feeds.

# **IoT Medicine Vending System**

- · Constructed a PIN-authenticated, RFID-enabled medication dispensing system for streamlined patient medication retrieval.
- Designed an intuitive interface for doctors to manage prescriptions, minimizing errors and enhancing record-keeping.
- Recognized with Second Prize at the National Level IoT Challenge 2019, underscoring innovation and impact.