ANURAG BAMBARDEKAR

New Brunswick, NJ-08901 | +1 (732) 522-6946 | anurag.bambardekar@gmail.com | linkedin.com/in/anurag-bambardekar | GitHub

EDUCATION

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

Sept '22 - May '24

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 '16 - Oct '20

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

GPA:8.47/10

EXPERIENCE

Teaching Assistant - Rutgers University, New Jersey

Jan '23 - Current

- Exhibited Computer Architecture & Digital Logic Design expertise, and contributed to course refinement efforts.
- Proposed 3 new modules in weekly meetings, boosting student engagement by 20% and assessment effectiveness by 15%.

Technical Advisor - WINLAB, New Jersev

May '23 – Aug '23

- Guided and mentored a diverse summer internship hosting 79 students who worked on a breadth of impactful projects.
- Led initiatives in cutting-edge areas such as 5G wireless, Artificial Intelligence, IoT and Robotics, yielding 10 impactful projects.
- Enabled experiential learning, achieving an 80% project completion rate and elevating participants' technical proficiency by 30% and empowering them to confidently tackle complex challenges with 60% expressing increased confidence.

Junior Technical Consultant - Encora Innovations Labs, India

Oct '21 - May '22

- Developed and deployed microservices solution at DHL for real-time logistics, driving a 20% efficiency boost, employing Python,
 Django framework and MySQL.
- Implemented secure JWT authentication and WebSockets for real-time data, resulting in a 30% data latency reduction, and created RESTful APIs for seamless CRUD operations
- Automated Docker image creation, resulting in a 20% reduction in deployment time. Proposed GitHub Secrets usage for enhanced security and SMTP integration to streamline user notifications.
- Orchestrated Kubernetes deployment, achieving a 50% resource reduction and also an improvement in system uptime.

PROJECTS

Stocker SEWA (GitHub)

Jan '23 – May '23

- Developed a comprehensive S&P500 analysis web app using Django framework, integrating advanced tools such as moving average predictors, sentiment analysis, and clustering to display top 10 stocks, sectors and trends.
- Enhanced Investment Decisions: Empowered users, from novices to pros, with insights into market trends and sentiment, optimizing investment strategies and portfolio diversification.
- Implemented Bayesian regression, k-means clustering (utilized beta values), and interactive visualization to enrich the app's capabilities and provide users with valuable insights.

Urgent Care Management System (GitHub)

Sept '22 – Dec '22

- Developed a healthcare solution automating processes and optimizing appointment scheduling, resulting in a 25% reduction in patient wait times and enhanced scheduling accuracy.
- Designed a dynamic platform encompassing key functionalities: patient registration, appointment scheduling, automated billing, and real-time doctor availability and patient status search.
- Architected a MySQL-on-AWS backend (JavaScript, Node.js, Express), API testing on Postman, and integrated Twilio for immediate SMS alerts, enhancing patient attendance and healthcare efficiency. Role-based access bolstered system security and usability.

Real Time Analysis of Surveillance Camera

Jun '19 - Oct '20

- Employed facial analysis, object detection, and motion tracking algorithms to enhance security measures in a real-time video surveillance feed using OpenCV and TensorFlow.
- Utilised Faster R-CNN achieving 90% accuracy in detecting objects, including weapons & unattended bags. Explored YOLOv3, ResNet SSD, and CNN for object recognition. Researched occlusion detection and advanced human pose estimation techniques to enhance overall system capabilities.
- Publication: "Real-time Analysis of Video Surveillance using Machine Learning and Object Recognition" in IRJET, Vol 7 Issue 2, 2020.

IoT Medicine Vending System

Feb '19 – Mar '19

- Engineered a PIN-authenticated, RFID-enabled medication dispensing system, streamlining medication retrieval for patients. Integrated various hardware components, including microcontrollers, RFID readers, keypads, and more, to create a complete dispensing solution.
- Designed an intuitive interface for doctors to manage prescriptions, stored on Google spreadsheets. Minimized errors, improved record-keeping, and enhanced accessibility to rural areas.
- Awarded Second Prize at the National Level IoT Challenge 2019. Demonstrated scalability potential and positive impact by seamlessly
 integrating hardware components and cutting-edge technologies.

SKILLS

Coding Languages: Python, Javascript, Typescript, Java, C++, C, Shell, CSS, HTML

Databases: MySQL, MongoDB, Amazon RDS

Frameworks: Django, React.js, Flask, Bootstrap, Spring Boot, Express.js

Tools & Libraries: VSCode, vim, git, Powershell, Postman, Node.js, Figma, ROS, Docker, Kubernetes, RabbitMQ, GraphQL, Arduino,

WireShark, ROS, SimpleScalar, Amazon Web Services, Azure, LATEX