Anurag Bambardekar

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

**EDUCATION** 

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

Sept '22 - May '24

Relevant Courses: Computer Architecture, Machine Learning, Software Engineering, 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

#### WORK EXPERIENCE

Technical Advisor - WINLAB, New Jersey

May '23 - Aug '23

- Guided and mentored a diverse summer internship hosting **79 students** revealing a breadth of impactful projects highlighting program's reach.
- Led initiatives in cutting-edge areas such as distributed file systems, 5G wireless, AI security, and IoT 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.

Teaching Assistant - Rutgers University, New Jersey

Jan '23 - May '23

- Exhibited computer architecture expertise, aiding student learning and contributing to course refinement efforts.
- $\bullet$  Proposed 3 new modules in weekly meetings, boosting student engagement by 20% and assessment effectiveness by 15%.

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, MySQL, and React.js.
- 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
- Orchestrated **Docker** and **Kubernetes** deployment, achieving a **50%** resource reduction and also an improvement in system uptime.

## **PROJECTS**

 ${\bf Stocker}\,\,{\bf SEWA}\,\,({\rm GitHub})$ 

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-based prescription medicine dispensing system, empowering patients to efficiently retrieve prescribed medications. Orchestrated the integration of diverse hardware components—Atmega 32 microcontroller, ESP8266 WiFi module, EM18 RFID reader module, keypad, relay, and motors—to establish a comprehensive medication 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.

### TECHNICAL SKILLS

Languages: Python, Javascript, Java, C++, C, SQL, CSS, HTML, Linux Frameworks: Django, React.js, Flask, Bootstrap, Spring Boot, Express.js

Tools & Libraries: VSCode, vim, git, cmd, Postman, Node.js, Figma, Docker, Kubernetes, RabbitMQ, Arduino, WireShark,

ROS, SimpleScalar, AWS, LATEX