




Jay Barot

 TheBarotCode.com

 linkedin.com/in/j-barot

 barot.jay@outlook.com

 +1(615)-779-0420

EDUCATION

Vanderbilt University

M.S., Ph.D Computer Science GPA 3.94/4

Nashville, USA

Aug 2022 – Present

University of Mumbai

B.E Information Technology

Mumbai, IND

Aug 2016 – Oct 2020

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, HTML, CSS.

Frameworks & Libraries:: PyTorch, TensorFlow, Angular, React, Node.js, Flask, Django, Bootstrap.

Tools & Technologies: Docker, Kubernetes, Git, WordPress, AWS, Chameleon Cloud.

Databases: MongoDB, PostgreSQL, MySQL.

EXPERIENCE

Software Developer

Syrinx

Tokyo, JPN (Remote)

Dec 2021 – Jun 2022

Empowering laryngeal cancer survivors with state-of-the-art voice-restoration technology.

- Developed and implemented advanced algorithmic optimizations, resulting in a significant reduction in signal noise by 70%, enhancing data accuracy and quality.

Lead Programmer/Analyst

Ximple Solution

Maryland, USA (Hybrid)

Jun 2019 – Apr 2021

Pioneering tailored Enterprise Resource Planning (ERP) software for thriving distribution businesses.

- Designed and owned the development of an extensive suite of over 40 Java JAX-RS microservice RESTful APIs, showcasing a remarkable emphasis on code reusability, resulting in significant reductions in maintenance costs.
- Fabricated state-of-the-art web applications for the next generation of ERP and B2B Ecommerce platforms utilizing the powerful TypeScript framework, Angular.
- Elevated UX/UI and response speed, leading to 100% improvement in customer satisfaction.
- Improved team performance by providing training and mentorship to incoming talent.

PROJECTS

Game of Papers

- Addressed the challenge of overwhelming research paper discovery by developing a BERT-powered recommendation system, improving research efficiency for users by providing context-aware, personalized suggestions.

Personal Portfolio

- Developed a sleek Angular-based portfolio showcasing research, projects, and blogs with an interactive UI.

Reverse Proxyception

- Created an ingestion service for cloud-native applications, implementing a reverse proxy mechanism to optimize request handling for scalable microservices architectures.

Feedback Wizard

- Designed an Android app to improve student participation in course teaching feedback with a seamless interface.

PUBLICATIONS

International Journal for Research in Applied Science and Engineering Technology.

- ToneCheck: Unveiling the Impact of Dialects in Privacy Policy.
- Real Time Sentiment Analysis of Tweets on NASDAQ and NSE Stocks.
- Predicting NASDAQ and NSE Stocks using Machine Learning Algorithms.

EXTRACURRICULAR ACHIEVEMENTS

Head Coordinator (Dean's recommendation) | *Computer Society of Xaviers (CSX)*

Led 720+ students in diverse tech activities, including web development, computer integration, and more.

Undergraduate Class Representative | *Class Coordination, Community Building.*