Yash Lende

yashlende93@gmail.com | +91 8208806595 | yashbandal.netlify.app GitHub/Yash-Bandal | Codolio/dev_yash_ | Linkedin/yash-bandal

Education

JSPM's Rajarshi Shahu College Of Engineering

Pune, India Nov 2022 - Present

Information Technology - B.Tech

CGPA: 9.49

SFJV Chinchwad Pune, India

12th - Higher Secondary *Percentage:* 88.50%

Jan 2021 - Mar 2022

Experience

Open-Source Contributor - DigitalOcean Hacktoberfest

Sep 2024 - Oct 2024

Successfully completed DigitalOcean Hacktoberfest 2024 by contributing to 2+ repositories.

• Fixed UI and functional bugs, improved reusable components, and optimized frontend performance to enhance user experience.

Undergraduate Researcher – JSPM RSCOE | Karunya University Coimbatore

Jan 2025 - May 2025

- Conducted EEG-based study to evaluate the impact of iTBS on working memory in healthy adults.
- Applied machine learning techniques to classify cognitive states using EEG and behavioral data.
- Achieved 87.3% classification accuracy based on neural features and reaction time metrics.

Skills

Programming Languages: C, C++, Python, JavaScript, Java (Introductory)

Back End Development: NodeJS, Express, Flask, Postman

Front End Development: React, Redux, Tailwind, JQuery, Bootstrap

Devops: Docker, Azure, Git, Github, Netlify

Databases: SQL, MongoDB

Projects

Mealmap – Personalized Workout & Diet Recommendation System | Repository | Website

- Built a full-stack web app to generate customized workout and diet plans using user inputs like fitness goals, dietary preferences, and health conditions.
- Integrated Gemini GenAI in Flask backend to dynamically generate and parse personalized recommendations. *Python, React, Flask, Google GenAI*

Wellness Weave - Disease Prediction System | Repository | Website

 Developed a machine learning application to predict 40+ diseases based on 130+ input symptoms and provide personalized medicine recommendations, Description, Diet and Workout.
Flask, Javascript, Sci-kit Learn

MongoConnect CRUD App | Repository | Preview

- Developed a full-stack web app with MongoDB to perform create, read, update, and delete (CRUD) operations on user data.
- Implemented RESTful APIs in Node.js to handle HTTP requests and database interactions. *ejs, MongoDB, Node.js, Express.js*

Certifications

- Azure Fundamentals (AZ-900) June 2025 Microsoft (Scored 857/1000) Link
- Google Cloud Computing Foundations Oct 2024 NPTEL (Earned Elite -Silver, Top 5%, Scored 84%) Link
- Cloud and Virtualization (Badge) Dec 2023 VMWare Link
- Professionalism & Authoritative Communication Sep 2024 Wadhwani Foundations (93%) Link
- Software Engineering Job Simulation July 2024 JP Morgan Chase & Co (Forage) Link
- · Six Sigma Yellow Belt March 2024 ScrumSTUDY (SBOK® Accreditation Body for Scrum and Agile) Link

Achievements & Contributions

- Won the GeeksForGeeks Bag by successfully completing the 160 Days DSA Challenge.
- Solved 300+ problems on LeetCode, ranking in the top 25%.
- Maintained a 580+ day streak on Leetcode and GitHub with 350k+ community views on LeetCode.
- Presented research on EEG effects during meditation at the 6th World Conference (WCAIAA), SPU Mandi.
- Completed Ninja Slayground 2.0 21-day coding challenge, ranking in the top 10 for 5+ days among 16,000+ candidates.