AROCKIA BILGATES

Software Engineer arockiabilgates2@gmail.com | 6382147298

FDUCATION

ST. JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY

BE IN COMPUTER SCIENCE Apr 2021 | CGPA: 7.21/10.0

LINKS

LinkedIn:// BilGPro Github:// GatesDev LeetCode:// BilCode Website://Portfolio

SKILLS

PROGRAMMING LANGUAGES

C • C++ • Flutter • C# • Java Python • JavaScript

DATABASES

MySQL • MongoDB

FRONTEND

HTML • CSS • ReactJS

BACKEND

NodeJS • Django • Flask • REST APIs

DEVOPS

Docker • CI/CD • Git • AWS (EC2. S3)

LIBRARIES

NumPy • Pandas • Matplotlib SciPy • Scikit-learn

CONCEPTS

Data Structures & Algorithms Machine Learning • System Design Agile Methodologies

SOFT SKILLS

Communication • Problem Solving Teamwork • Leadership

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Object Oriented Programming System Design Machine Learning Database Management Systems Operating Systems

EXPERIENCE

NULLCLASS | Data Analytics Intern | Certificate

Oct 2023 - Sep 2024 | Remote

- Successfully created a **real-time Twitter dashboard** using **Power BI**, visualizing key metrics and trends for **data-driven decision-making**.
- Developed a project titled Real-time Google Play Store Data Analytics using Python, gaining insights into app performance, user feedback, and data manipulation techniques.

PRAG ROBOTICS | ASSOCIATE ROBOTIC ENGINEER

Feb 2024 - Oct 2024 | Thanjavur

- Trained and mentored 200+ students in Python, R, machine learning, robotics, AI, and OpenCV, helping them gain practical skills for real-world applications.
- Led and supported **student project development**, resulting in successful project completions by providing guidance on **debugging**, **project structure**, and **best practices**.

CADD CENTER | Software Trainer

Feb 2023 - Sep 2023 | Thanjavur

- Trained over 100 students in programming languages such as C, C++, Java, Python, and web development, helping them build both foundational and advanced skills.
- Delivered hands-on guidance and support, ensuring students successfully completed assignments and projects with a high success rate.

PROJECTS

BUS BOOKING RESERVATION SYSTEM (JAVA. MYSOL)

- Developed a bus booking system using **Java** with **OOP** principles and **DSA** techniques for efficient seat allocation and booking management.
- Implemented MySQL database integration to handle user data and schedules, improving system efficiency by optimizing queries.
- Designed a user-friendly interface, reducing booking time by 30%.

E-COMMERCE WEBSITE (MERN STACK)

- Built a full-stack e-commerce platform using the **MERN stack**, featuring product listings, user authentication, and cart functionality.
- Optimized **API endpoints** and database indexing for scalability and performance across multiple users.
- Integrated payment gateway (Razorpay) for seamless transactions, improving user experience.

IMAGE RECOGNITION SYSTEM (PYTHON, SVM, PCA)

- Built an image recognition system using **Support Vector Machine (SVM)** for classification to predict Tamil actors' images with high accuracy.
- Applied **Principal Component Analysis (PCA)** for dimensionality reduction, enhancing the efficiency of image feature extraction and model performance.
- Leveraged **Python** and machine learning libraries to optimize the system for improved computational speed and accuracy in image processing tasks.