MOKSHIT SHAH | Mumbai, IN | mokshit108@gmail.com | +91 8104689015

EDUCATION

NMIMS Mukesh Patel School of Technology Management and Engineering

May 2024

Bachelor of Technology in Computer Science GPA: 3.88/4

Courses: Artificial Intelligence, Machine Learning, NLP, Deep Learning, Computer vision, Reinforcement Learning, ImageProcessing.

PROFESSIONAL EXPERIENCE

Frontend Developer | AcceleratBSi, Mumbai, IN

June' 2024 - Present

- · Built mobile-responsive components using Next.js and Tailwind CSS, enhancing the user interface & design of the project.
- · Contributed to internal projects by fixing bugs, handling errors, and gaining a deep understanding of project requirements.
- Enhanced application reliability and performance through effective problem-solving.

Software Developer Intern | E-Revbay Private Limited, Mumbai, IN

May' 2023 - Sep' 2023

Business Portal - Business Tracker Platform (React, NodeJs, Express, Javascript, Mysql)

- Created a portal for performance analysis and target management, boosting operational efficiency by 92% for finance teams.
- Architected backend APIs using Node.js, Express, and ExcelJS for Excel file:conditional sheet, data validation and formulas.
- API Integration: Integrated APIs for RoleMaster panel to ensure seamless interaction between the frontend and backend.

Payin Payout System - Improving Financial Workflow (Flask, Python, Mysql)

- · Developed bank and principal name validation logic using fuzzy-string-matching library, got 97% improvement in data accuracy.
- Designed robust date picker validation logic and segregated payout data for partner-wise uploads, handling standard and exceptional cases efficiently.
- Worked on the Payout part of the system and Implemented invoice generation, email triggers, email logs.

Application Developer Intern | CBIA, Mumbai, IN

Jan' 2022 - June' 2022

Text Analytics Application (C# Programming, Asp.net core 5, MVC Architecture, Entity Framework)

- Leveraged Azure Cognitive Services Text Analytics API within a C# .NET MVC framework for Analyzing text.
- · It features Language detection, Sentiment Analysis, Key Phrases, Entity Linking, Named Entity Recognition Functionality.
- · Crafted an intuitive user interface for seamless text analysis, allowing end-users to input text or analyze PDFs..

TECHNICAL SKILLS

- Programming languages: Python, C++, Javascript, C#.
- Frameworks: React, Node.js, Express, Flask, Nextjs, Tailwind css.
- Databases: MySQL,PostgreSQL.
- Software: SQI Server Studio, Android Studio, Visual Studio, NetBeans.
- Soft Skills: Leadership, Team-Work, Good Listener, Public Speaking, Time Management.

ACADEMIC PROJECTS

OnestopBath - (React, Tailwind CSS, NodeJs, PostgreSql, JWT Token) - https://onestopbathsolution.onrender.com

- Created a full-stack e-commerce platform featuring dynamic product management, secure user authentication, and responsive design for a seamless user experience on all devices.
- Integrated Context API for efficient cart management, implemented coupon code functionality, and ensured smooth user interactions.
- Developed APIs for user data handling and payment processing, and integrated Razorpay for secure transactions.

Academic Management System (AMS) - (C#, MVC, ASP.NET Core, SQL Triggers)

- Led development of AMS for efficient student data management.
- Developed three distinct dashboards tailored for teachers, enabling seamless CRUD operations and empowering educators to
 efficiently manage student records. Ensured precise student classification by department and course.
- Leveraged advanced technologies including C#, MVC Architecture, ASP.NET Core, and SQL Triggers to create a robust and user-friendly platform for academic administration.

Portfolio Website – (Next.js, Tailwind css, Framer Motion) – https://portfolio-mokshit.netlify.app/

• Conceptualized and implemented a dynamic portfolio website showcasing my skills, projects, and achievements in a visually engaging and user-friendly format.

CERTIFICATIONS

- · Introduction to Git and GitHub, Google, April 2021
- Front-End Web Development with React, The Hong Kong University of Science and Technology, June 2021
- Internshala Training Internshala Machine Learning Training 17 July 2022.