AADITYA MALL

www.aadityamall.tech

Thane | +91 93264 30750 | aadityarmall@gmail.com | LinkedIn | GitHub | 3rd September 2004

EDUCATION			
YEAR	COURSE	INSTITUTION	MARKS
2026	BTech Computer Engineering	NMIMS's Mukesh Patel School of Technology Management and Engineering	3.8/4
2023	Diploma in Computer Engineering	NMIMS's Mukesh Patel School of Technology Management and Engineering	3.83/4
2020	Class X	D.A.V Public School	89.5%

Work Experience

Nobrokerage.com June 2024 – July 2024

Full Stack Intern

Projects and Achievements:

• Developed Two React Websites and One Node.js/Express.js Backend

Duration: 45 days

- O Created a pair of interconnected websites: An Admin Panel/Dashboard and a Frontend Website.
- Constructed a Node.js/Express.js backend server to handle API calls and facilitate seamless data exchange between the admin
 panel and frontend.
- o Enabled dynamic content management on the main website through the Admin Panel.
- Additional Technical Experience:
 - Worked with PHP and CodeIgniter 4 for backend development, focusing on Model implementation and integration.

RBL Bank June 2023 – July 2023

Product Intern

Competitor Analysis and Product Design:

- Conducted Competitor Analysis for Super App
 - Analyzed competitive landscape for a super app combining MOBank and MyCard App
- **Designed information architecture** and **flowcharts** to outline and optimize user interactions and data flow.
- Provided Product Design Inputs

Contributed to UI (User Interface) and UX (User Experience) design based on analysis and research findings.

PROJECTS

SoleStore Ecommerce Website: MERN STACK

GitHub Preview

Project Overview: Developed a responsive e-commerce website using the MERN stack (MongoDB, Express.js, React.js, Node.js). Key Features:

- E-commerce Platform: Engineered a robust and dynamic shopping experience with advanced filters for range, category, and ratings, combined with a visually appealing and responsive homepage to maximize user engagement.
- User Management: Delivered seamless and secure authentication with intuitive login and signup workflows, ensuring an exceptional user experience.
- Admin Dashboard: Developed a feature-rich dashboard enabling efficient management of products, orders, user reviews, and revenue
 insights, empowering administrators with actionable analytics.

Technologies Used:

- **Backend:** Node.js and Express.js for scalable server-side logic and API design.
- **Frontend:** React.js for dynamic and responsive user interfaces.
- **Database:** MongoDB for efficient data storage and streamlined management.
- Web Development: Proficient in JavaScript, HTML, and CSS for delivering modern, user-focused designs.

CertiMail - Automated Certificate Distribution Platform (Full Stack Application)

GitHub Preview

Project Overview and Key Features:

- Streamlined Certificate Generation and Delivery: Designed and implemented an intuitive platform that automates the creation and distribution of certificates, addressing the inefficiencies of manual email workflows.
- **Dynamic PDF Editing:** Engineered a robust certificate editor with real-time customization, including text positioning, font styling, and color adjustments using **PDF-lib**.
- Seamless Integration: Enabled easy uploads of base certificate templates and Excel sheets for automated data mapping, ensuring precise and personalized certificate generation.
- Email Automation: Utilized Nodemailer to deliver certificates efficiently to recipients, eliminating manual processes.
- Real-Time Preview: Built a live preview feature for certificates, enhancing user experience and accuracy during editing.
- User-Centric Design: Developed a React-based frontend for a sleek, responsive, and intuitive interface, complemented by a Node.js and Express.js backend for seamless server-side logic.

Technology Stack:

- **Frontend:** React.is for dynamic UI/UX.
- **Backend:** Node.js and Express.js for scalable and efficient server-side operations.
- Web Development Expertise: Proficient in JavaScript, HTML, and CSS for crafting modern, user-centric designs.

Other projects can be seen on portfolio website: https://aadityamall.tech

SKILLSET

- Programming Languages: JavaScript, Python, HTML, CSS, C++, SQL
- Concepts: Database Management Systems, Data Structure and Algorithms, Data Pre-processing, RESTApi
- Tools/Frameworks/Libraries: ReactJS, ExpressJS, NodeJS, MongoDB, Code Igniter 4, VS Code, Postman
- **Analytics:** Numpy (Python), Pandas (Python)
- Familiar with: R programming, Java, C, Mobile Application Development (Android Studio)
- Languages: Hindi, English, Marathi

COURSES AND CERTIFICATIONS

- Python 101 for Data Science IBM
- Problem Solving (Basic) Hackerrank
- Python (Basic) Hackerrank
- ACM SemiCode (Competitive Coding Contest) Finalist 2023

POSITION OF RESPONSIBILITIES AND ACHIEVEMENTS

CHAIRPERSON at IET MPSTME Student Chapter

July 2024 (Present)

- Leading and managing 8 departments and a team of 150 members.
- Organize and execute annual events, ensuring smooth operations and effective coordination.
- Overseeing departmental activities and improve processes to align with organizational goals.

Executive at Google Developers Students Club

July 2022 - May 2023

- Competed in coding competitions on platforms such as Hackerrank, LeetCode, and CodeChef.
- Solved diverse problems across multiple coding challenges, displaying problem-solving skills and algorithmic proficiency.

Publicity Subhead at Taqneeq (College Annual Techfest)

October 2023 – March 2024

- Led a team of 15 members responsible for publicizing events through social media and event listing sites.
- Managed and oversaw the execution of events hosted by TAQNEEQ, Managing flawless execution and harmonious teamwork.

EXTRA CIRRICULAR ACTIVITIES		
PARTICIPATION	 District-Level Football Player: Competed in district-level football for 2 years, demonstrating teamwork and athletic skills. District-Level Handball Player: Played district-level handball for 2 years, highlighting competitive spirit and physical endurance. Model United Nations (MUN) Participant: Engaged in school MUN for 2 years, developing public speaking and diplomatic skills. 	
SOCIAL WORK	Seva Sahyog Foundation (May 2023 – June 2023)	
	 Conducted surveys with underprivileged girls in rural areas to assess their health, educational status, and needs. 	