

CONTACT DETAILS:

Phone: (+91) 9326430750
Portfolio: <https://aadityamall.tech>

Email: aadityarmall@gmail.com

EDUCATIONAL QUALIFICATION:

Mukesh Patel School of Technology Management and Engineering, NMIMS Mumbai BTech in Computer Engineering (Pursuing)	May 2024 CGPA: 3.80/4
Mukesh Patel School of Technology Management and Engineering, NMIMS Mumbai Diploma in Computer Engineering	May 2023 CGPA: 3.83/4
D.A.V Public School Thane Class X, CBSE	May 2020 Score: 89.5%

TECHNICAL SKILLS:

- Programming Languages: SQL, Javascript, Python, C++, HTML, CSS, NodeJS, MongoDB, RESTApi
- Concepts: Database Management Systems, NoSQL, Full Stack Development, Probability and Statistics
- Familiar with: Java,C

KEY PROJECTS:

Year	Project Title	Software / Tools/ Platform s	Brief Description
2024	Portfolio Website	ReactJS, Bootstrap, Tailwind	Responsive Personal Portfolio website built on React Js . Bootstrap and Tailwind CSS Link → https://aadityamall.tech
2023	SoleStore Ecommerce	MERN Stack, MongoDB ExpressJS React Node JS	This responsive MERN stack ecommerce website features a comprehensive set of pages and functionalities, including Home, Shop with range, category, and ratings filters, User (Login/Signup), and an Admin Dashboard for managing products, orders, reviews, users, and revenue. The project leverages MongoDB for data storage, Express.js for the backend server, React.js for the frontend interface, and Node.js for the runtime environment. Tech Stack - Javascript, NodeJS, React, MongoDB, HTML, CSS, ExpressJS, RestfulAPI Link → https://solestore-ecommerce.onrender.com/
2022	Phone Book Management System	C++ , Console Application	Console application which provides user the facility to Store , display , search and handle contacts. Contacts can only be manipulated by Admins by using specific Id and Password. User friendly navigation on application built using concept of OOP (Object Oriented Programming) and File Handling. Tech Stack Used - C++ , File Handling
2021	Advanced Calculator	Python – GUI	There are three other modes added to this calculator, namely - Scientific Calculator , Audio Calculator and Voice Operated Calculator. Scientific Calculator mode enables functions like permutation, Combination, power, factorial etc. Audio calculator reads out whatever calculation we enter as well as its answer. Voice operated Calculator enables user to use his/her own voice to give commands to calculator which then provides the answer. Tech Stack Used - Python , Tkinter (GUI)

CERTIFICATIONS:

- Python 101 for Data Science - IBM
- Problem Solving (Basic) – Hackerrank
- Python (Basic) – Hackerrank
- Web Development – My Captain
- ACM SemiCode (Competitive Coding Contest) Round 3 Qualification (2023)
- ACM SemiCode (Competitive Coding Contest) Round 2 Qualification (2024)

INTERSHIPS:

Nobrokerage.com

June 2024-July 2024 | Summer Internship

Project: Real Estate Website



Full Stack Intern:

Project Description:

- Developed set of **2 React Websites** and **1 NodeJS/ExpressJS** backend server for the API calls in a span of 45 days.
- The set of two websites were a combination of Admin Panel and Frontend Website.
- All the content on the main website can be controlled by the Admin Panel.
- Website had a lot of pages like blogs, listing, career, project, property etc.

RBL BANK

June 2023-July 2023 | Summer Internship

Project: SUPER APP



Product Intern:

Project Description:

- Analysis of competitions for the super app (MOBank + Credit Card App).
- Product design inputs based on the perspective of UI and UX.
- Information Architecture building and flowcharting

ACHIEVEMENTS/ PARTICIPATION:

Position of responsibility:

- IET MPSTME On Campus: Chairperson (Present)
- Taqneeq (Technical Fest MPSTME): Sub-Head of Publicity (Dec 2023 - Mar 2024), Publicity Executive (Dec 2022 - Mar 2023)
- Sattva (Cultural Fest of MPSTME): Executive (Dec 2021 - Mar 2022)
- GDSC (Google Developers Students Club) : Executive of Competitive Programming (July 2022 - July 2023)
- Club Mathematica : Developers Head (July 2022 - Feb 2023)

Community Service:

- Seva Sahyog Foundation (May 2023 – June 2023)

ACCOMPLISHMENTS:

Co-curricular	Participated in school MUN for 2 years Participated at District Level Hand Ball Competition for a year Participated at District Level Football Competition for 2 years
---------------	--

PROFILE LINKS:

LinkedIn : <https://www.linkedin.com/in/aaditya-mall-b45a48216/>

Github : <https://github.com/AadityaMall>