

ARUN

Email: arunbhagat302@gmail.com | +91-8779395231 | <https://github.com/arunb1212>

Education

Atharva College of Engineering, University of Mumbai, India

2022 - 2026

- Ecs | CGPA: 7

DurgaDevi Saraf college of Science, India

2020 - 2022

- (Class XII), percentage: 65%

St. Mathews High School, India

2019 - 2020

- (Class X), CGPA: 85%

Skills

Html | Css | Tailwind | Javascript | Scss | React | Shopify | Git |

Projects

Task Manager

Tech Stack: React, JavaScript, LocalStorage (<https://task-manager-amber-one.vercel.app/>)

- Developed a responsive task manager to help users build and maintain daily habits.
- Features included responsive UI, Drag and Drop Functionality, Edit and Delete feature.
- Used React state management hooks to track daily completions and store data locally

Random Password Generator

Tech Stack: React, JavaScript, CSS

- Created a customizable password generator with options for length, symbols, numbers, and capitalization.
- Implemented dynamic input handling and real-time password strength validation.
- Focused on UI/UX design with copy-to-clipboard functionality and responsive layout.

Crypto Place (Crypto price tracker) (<https://cryptoplace-website.vercel.app/>)

Tech Stack: React, JavaScript, Tailwindcss

- Built an interactive crypto tracker app rendered on react with smooth animations.
- Managed to develop graph ui to understand the trends.
- Learned how to manage response from api and build a attractive UI.

Academic and Extracurricular Achievements

- Goldman Sachs-Software Engineering Simulation
- SkyScanner-Software Engineering Simulation
- FreeCodeCamp-Responsive Web Dev

Positions of Responsibility

Student Council | Tech Master

Jun'22- Dec'22

- Managed all technical operations for student council events and initiatives.
- Designed event registration portals, digital certificates, and feedback forms.
- Supported event automation and handled tech logistics during college fests and meetings.

I&E Cell | Technical Head

Fab'23 - Feb'2025

- Led the technical team of the Innovation & Entrepreneurship Cell to develop platforms and tools for student initiatives.
- Organized and mentored hackathons, Model United Nation (MUN) , and tech workshops.
- Collaborated with startups and internal teams to build MVPs and technical solutions for innovation events.