

Arusha Sharma

Electronics and Telecommunication Engineer

Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

→ arusha.sharma2001@gmail.com

7276069505

Pune, India

in linkedin.com/in/arusha-sharma-6ab1031b0

github.com/arusha2001

EDUCATION

Electronics and Telecommunication Engineering

Sinhgad College Of Engineering, Pune

06/2019 - Present

8.8 CGPA

Higher Secondary

Sardar Dastur Hormazdiar Junior College, Pune

05/2018 - 05/2019 Percentage- 83%

PERSONAL PROJECTS

Hotel Reservation System (01/2022 - 02/2022)

• A MERN (React Node.js MongoDB) full-stack hotel reservation app project using Context API, JWT, custom hooks, and React calendar.

WORK EXPERIENCE

Software Developer Intern

Trainity

12/2021 - 02/2021 Pline

Achievements/Tasks

- Created Frontend portfolio projects: Netflix Clone, Swiggy Clone using HTML, CSS, JavaScript.
- o Completed projects: Notes App, Weather App using Node.js and Express.is.
- Successfully created a project with CRUD operations: Task Manager using MongoDB.

Web development and Designing Intern Oasis Infobyte

01/2022 - 01/2022

Pune

Achievements/Tasks

o Created a fully responsive Personal Portfolio project using HTML, CSS and JavaScript.

SKILLS



VOLUNTEERING

CodeChef SCOE Chapter (07/2021 - Present)

Executive Team Member - Working with the team to conduct events and contests among the community. Organized and took part as a speaker for sessions and explained data structure concepts

Quantum Magazine (ENTC Department magazine) (09/2021 - Present)

Content Team Head - Managing and working with the team to get effective articles related to recent technologies. Interviewed college

LANGUAGES

Enalish

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

Marathi

Professional Working Proficiency

INTERESTS

Reading books

Photography

Listening to music

Zumba

Shopping