

Naitik Sharma

Jaipur, Rajasthan

Arya College of Engineering and IT, Jaipur

+91-7003278402

devnaitik104@gmail.com

[GitHub Profile](#)

[LinkedIn Profile](#)

[Portfolio Link](#)

Education

- Arya College of Engineering and IT 2020-24
Bachelor of Technology in Computer Science and Engineering CGPA: 8.53
- Rose Bank Edu Care High School (ISC BOARD) 2019
Higher Secondary %: 78.8

PERSONAL PROJECTS

• E-Commerce Website (Freelancing Project)

An E-commerce Website designed for a freelancing project for a client for his startup

- Build out the project to the designs provided, Implement cart functionality, and connect to Sanity as a back-end database for e-commerce.
- Connected Stripe APIs to power online payment processing for e-commerce.
- Technology Used: Next JS, MongoDB, Sanity, Stripe.

• BookHub - A Book Sharing Platform

A platform dedicated to book lovers, where users can connect, share, and discover their favorite books.

- Features such as posting favorite books with details, to discovering books by genre, author, or keywords.
- Users can see, like, and comment on the books recommended by the people they follow.
- Technology Used: REACTJS, EXPRESS JS, MongoDB.

• Management app for Personal Tutors: ANDROID & IOS

An app to make managing student schedules easier for tutors.

- Features such as scheduling classes, changing class times, and sharing course materials were added.
- The phone number-OTP authentication method was incorporated into the onboarding procedure.
- Technology Used: Flutter, Firebase, OTP Auth, Cloud Storage, Push Notifications.

EXPERIENCE

• Technical Team Leader, Intern

May - August 2023

Helpy Moto (startup)

Remote

- Led a team of 8 full stack developers to produce desirable and optimal output.
- Designed and developed various algorithms for Location hashing and real-time provider finding applications like Ola/Uber.
- It has integrated third-party services like GIS from MapBox and Whatsapp Business API from Meta and web-sockets from Pusher.

• Software Developer, Intern

May 2022 - July 2022

Webknot Technologies (startup)

On-site

- Integrated third-party APIs to extend application functionality and provide seamless user experiences, adhering to security and data privacy standards.
- Utilized a range of technologies, including Flutter, Firebase, Networking, and Python, to build the application.

TECHNICAL SKILLS and INTERESTS

Languages: JAVA, C/C++, Python, Javascript, HTML+CSS,

Web Dev Tools: Nodejs, Flask, VScode, Git, Github, TCP/IP

Operating Systems: Unix/Linux, Windows, macOS

Frameworks: ReactJs, NextJs, Flutter, React Native,

Cloud/Databases: MongoDB, Firebase, MYSQL, AppWrite

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

POSITIONS of RESPONSIBILITY

• Head of the Intelverse IOT CLUB, Intelverse IOT Club, ACEIT Jaipur

Aug 2022 - Current

- Led a team of 25 members to organize and execute various initiatives and events that fostered entrepreneurship and innovation among students and faculty.
- Collaborated with industry experts and alumni to organize events like guest lectures, panel discussions, and workshops that provided valuable insights and opportunities to aspiring learners.

ACHIEVEMENTS

• Red Hat Certified System Administrator (RHCSA)

[Certificate Link](#)