

# Ashwini Mandal

# COMPUTER ENGINEERING STUDENT

#### CONTACT

Address: Kathmandu-32, Nepal

Email: mandal.ashwini1412@gmail.com

Phone: +977-9844536313

Website: <a href="https://ashwinimandal.com.np/">https://ashwinimandal.com.np/</a> GitHub: <a href="https://github.com/Ashwini4869">https://github.com/Ashwini4869</a> LinkedIn: <a href="https://www.linkedin.com/in/ash">https://www.linkedin.com/in/ash</a>

wini-mandal/

#### **TECHNICAL SKILLS**

Languages: C, C++, JavaScript,

TypeScript, Python

Tools and Frameworks: Git, ReactJS, Flask, NumPy, Pandas, MaterialUI, NodeJS, Express, Tailwind CSS Databases: MongoDB, SQLite

Others: Canva, Figma

#### **HOBBIES AND INTERESTS**

· Reading

• Listening to Music

### **SUMMARY**

A passionate, meticulous and self-motivated computer engineering student interested in Web Development, Machine Learning and DevOps. Exhibits a strong passion for actively engaging in new endeavors, consistently seeking opportunities to expand knowledge and skill sets.

### **ACADEMIC BACKGROUND**

# Institute of Engineering, Pulchowk Campus

Bachelor's in Computer Engineering | 2019 - 2024(expected)

- Gained foundational and advanced knowledge of Computer Technologies and Design
- Completed and defended several projects
- Successfully completed Samsung Innovation Campus (SIC) Coding and Programming Course (<u>link to certificate</u>)

## St. Xavier's College, Maitighar

Higher Secondary Education | 2017 - 2019

- CGPA: 3.55 (out of 4)
- Participated in Maths Mela, 2017 and 2018
- Participated in Physics Olympiad, 2017 and 2018
- Participated in 4th SXC Mini Marathon -2017

# **PROJECTS**

#### **Novel Navigator**

- Web App for personalized book recommendations
- Used Flask in the backend, React in the frontend (with material UI), and SQLite as database. Used ML techniques like collaborative filtering for generating recommendations
- Used Figma for frontend design (link to repo)