

# Navodith Mondal

Software Developer

+91 6289755262   navodith.saptarshi@gmail.com   Bally, Howrah, West Bengal

linkedin.com/in/navodithmondal2003   github.com/Navodith09

## SUMMARY

To work in a dynamic and challenging environment where I can apply my knowledge, dedication, and skills effectively. With a strong interest in Software Engineering, I have hands-on experience with modern web technologies including MongoDB, Express.js, React.js, Node.js and Django. I am adaptable to both technical and managerial tasks, ensuring that my contributions align with organizational goals.

## SKILLS

**Languages** – Javascript, Java, Python, HTML, CSS, SQL

**Frameworks** – Django, ExpressJS, ReactJS, Tailwind CSS

**Databases** – MongoDB, MySQL

**Soft Skills** – Communication, Patience, Adaptability, Team Collaboration

## PROFESSIONAL EXPERIENCE

**Backend Intern**, Dipvision Infotech Solution Pvt. Ltd.

11/2025 – Present

- Developed and maintained backend features including **authentication**, **account management**, and **user access workflows**, improving system reliability and security.
- Worked with **MongoDB databases**, handling schema design, CRUD operations, and optimizing dataflow for scalable API responses.
- Built and enhanced **Django-based REST APIs**, contributing to multiple functional modules and ensuring clean, reusable, and efficient backend logic.

## PROJECTS

**NewsSpeak** , React.js, Tailwind CSS, Axios, Web Speech API, News API

- Reduced user search effort by ~70% by implementing voice-based searching and audio playback.
- Improved performance by ~45% by integrating lazy loading for components.
- Enhanced readability and UX for 100% mobile responsiveness using Tailwind CSS line-clamp.

**ToDo WebApp** , React.js, Tailwind CSS, Context API

- This Todo webapp uses React Context API and allows users perform multiple **CRUD** Operations.
- All task data is stored in the user's browser using local storage, ensuring data persistence.

## EDUCATION

**B.Tech in Information Technology**,

07/2025 | Kolkata, India

Calcutta Institute of Engineering and Management

MAKAUT, CGPA - 8.11

**XII**, Dreamland School

03/2021 | Hooghly, India

ISC, 83.50%

**X**, Dreamland School

03/2019 | Hooghly, India

ICSE, 80.17%

## CERTIFICATES

**Deloitte Australia Data Analytics Job Simulation on Forage** – Deloitte, February 2025

## INTERESTS

Technology Enthusiast • Competitive E-Sports Engagement