# Avishkar Deogharia

avishkardeogharia2004@gmail.com | (+91) 6297857596 | Portfolio | GitHub | LinkedIn

# Summary

Aspiring and passionate Full Stack Web Developer with a strong foundation in the MERN stack and a growing interest in DevOps practices. Proven ability to build dynamic, responsive web applications from scratch, with hands-on experience in real-world projects including chat apps, e-commerce platforms, and AI-powered tools. Currently interning as a MERN developer while actively developing and maintaining personal projects that solve real user problems. Strong team player with an eagerness to learn and adapt in fast-paced environments.

## **S**kills

• Languages: C, C++, Python

Frontend: HTML, CSS, JavaScript, Tailwind CSS, React.js, Next.js

Backend: Node.js, Express.js

Database: MongoDB

Others: Git, Github, REST APIs, Responsive Design

#### Education

B.Tech in CSBS — Netaji Subhash Engineering College CGPA: 7.02 | Expected Graduation: July 2024

XII (CBSE) — The Assembly of God Church School 75% | Year: 2023

## Work Experience

MERN Stack Developer Intern — The Entrepreneurs Network

Remote | May 2025 - Present

- Developing and maintaining full-stack MERN apps.
- Writing APIs, integrating frontend-backend logic.
- Collaborating on Git, RESTful services, cloud deployment.

## **Projects**

> StoryCrafter - AI-powered platform for creators to generate scripts, thumbnails, SEO data & titles using AI. Built with React, Zustand, and Node.js.

[ Github Repository ] [ Live Link ]

> NexCart - E-commerce platform for learning. Includes auth, product listing, and cart management with a clean React+Express interface. [ Github

Repository ] [Live Link]

Noggle – Real-time chat app using MERN + Socket.io. Supports authentication, messaging, file sharing, and responsive UI. [ Github Repository ] [ Live

Link ]

### Extras

- Comfortable using Git, GitHub, REST APIs, team collaboration.
  Open to frontend/backend/full-stack roles.
- Currently learning Docker, Linux, CI/CD pipelines (DevOps basics).