<u>+91 8591151528</u> <u>abhisheknduw@gmail.com</u> <u>LinkedIn</u> | <u>GitHub</u> | Portfolio

Motivated Full-Stack Developer with hands-on experience in MERN stack, responsive design, and API integration. Focused on building user-friendly, scalable web applications and contributing effectively in team environments.

PROJECTS

TAILFORGE

Checkout project | Source Code

TailForge is a SaaS platform that helps beginner developers practice frontend design with Tailwind CSS through hands-on, guided UI challenges to build realworld design skills—no advanced experience needed.

AUDIORA

<u>Checkout project</u> | <u>Source Code</u>

Audiora is an AI-powered SaaS platform that redefines course creation by enabling voice-first, interactive learning. It replaces traditional video or text formats with engaging, conversational audio experiences.

SMARTSCRAPE

Checkout project | Source Code

SmartScrape is a modern web application that enables users to gather information from websites by simply building workflows. This no-code platform allows users to perform web scraping without the need to write extensive amounts of code.

FUTURESYNC

Checkout project | Source Code

FutureSync is an innovative task management tool designed to streamline workflows, enhance productivity, and keep teams synchronized with intuitive task tracking and real-time collaboration features.

EDUCATION

Bachelors Of Science in Computer Science

Lords Universal College, Goregaon, Mumbai University

OVERALL CGPI 8.1

-- JUNE 2025

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, C++.

Frontend Development: HTML CSS, React.js, Next.js,

Tailwind CSS, Material UI, Shadon/UI

Backend Development:

Node.js, Express.js, REST API Integration,

Databases: MongoDB, PostgreSQL, SQL

Tools & Platforms: Figma, Postman, Git & GitHub, ORM (Prisma), ODM (Mongoose), Cursor, Windsurf,

CERTIFICATIONS

Node.js Certification — ProCoder (Completed 2024)

Docker & Kubernetes Certification — Udemy (Completed 2025)

Skills: Containerization, orchestration, microservices deployment