Deep Makhasana

FULL STACK DEVELOPER

I am highly motivated, self confident and good observer person and also learn everyday and implement in real life.



Experience

Technozions

Full stack Intern

6 Month Dec 24 - June 25

As a Full Stack Developer intern, I designed the user interface and experience with React, created strong back-end systems with Node.js, and managed databases.



Languages:

HTML 5, CSS 3

JAVASCRIPT, TYPESCRIPT

Frameworks and Libraries:

REACT JS, NEXT JS

NODE JS, EXPRESS JS

Database:

POSTGRESQL, MYSQL, MONGODB

Other Tools:

FIGMA GIT, DOCKER, AWS Services



deepmakhasana.netlify.app 🖕

LinkedIn 👦 👘 Github 🐌

Phone: 7043447395 🔪

Email: deepmakhasana.dev@gmail.com 🛬

Address: Vapi, Gujarat



Course Learnify 🖕 Code 🚸

[Under Testing]

- Developed **Course Learnify**, a full-stack web platform for **selling video courses**.
- Implemented AWS S3 integration for secure storage of HLS-formatted video content and optimized video transcoding workflows using electron and FFmpeg.
- Built with scalability, performance and cost effective in mind to handle high traffic and large datasets effectively.

Tech-stack:

- Front-end: Next.js, React.js, Electron Typescript
- UI framework : Tailwind CSS and shadcn/ui
- Back-end: Express.js [Typescript], Prisma
- Database: PostgreSQL

Deployment:

- Frontend on AWS S3, paired with CloudFront for fast and secure content delivery and Route 53
- Backend using AWS Lambda to achieve a serverless architecture
- Managed the database with AWS RDS (PostgreSQL) for reliable, scalable
- Integrated **CI/CD pipelines** using **GitHub Actions** for automated testing, building, and deployment

paramcadcenter.com 💁 🛛 code 🚸

- Computer and Jewellery Design Classes landing site, also integrating Course Learnify into it.
- Technology: Next.js, Google sheet API
- Deployment: AWS S3, CloudFront, Route 53



2022-09 - **B-tech in Computer** 2025-04 **Engineering**

CGPA - 7.06

Government Engineering college, Rajkot