

Deep Makhasana

SOFTWARE ENGINEER

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



Skills

Languages:

C, C++, JAVA
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



Contact

deepmakhasana.netlify.app
LinkedIn
Github
Address
Vapi, Gujarat
Phone
7043447395
E-mail
deepmakhasana1013@gmail.com



Project

Car Learner's Code [Under Development]

Team project: 4 members
My Responsibility: Front-end [Next.js - Typescript]

- Find driving school according to user location
- Automate the manual tasks of driving school
- Main three users: Learner, School owner, trainer
- Learner: Track learning, Re-Schedule or cancel learning slot
- Trainer: Live training schedule, add expanse
- School owner: Create the driving course, Analyse the learner and trainer activity, Revenue and expanse management

Technology: Next.js[Typescript], Node.js, Express.js, PostgreSQL

Social Media Rest API Code

- Authentication and authorization of user
- Post create, read, update and delete
- Comment and Like on post
- Follow and Unfollow
- Edit user profile and delete account

Technology: Node JS, Express JS, MongoDB

paramcadcenter.com Code

- Computer and jewellery Classes landing site
- Technology: Next.js, Google sheet API
- Deployment: AWS: S3 bucket, CloudFront, Route 53



Education

2019-08 - Diploma in Mechanical Engineering CGPA - 9.26
2022-06 Government Polytechnic, Valsad

2022-09 - B-tech in Computer Engineering CGPA - 7.06
2025-06 Government Engineering college, Rajkot