Mahesh Gaikwa

maheshqaikwad.me | maheshqaikwad8892@qmail.com | 9370963976

EDUCATION

NBN SINHGAD SCHOOL OF **ENGINEERING**

B.E IN COMPUTER SCIENCE May 2022 | Pune, India CGPA: 7.97 / 10.0

SADASHIV RAO MANE VIDYALAYA

HSC IN SCIENCE (PCM) May 2018 | Akluj, India Percentage: 68 / 100

ENGLISH GULMOHAR MEDIUM SCHOOL SSC

May 2016 | Akluj, India

Percentage: 78 / 100

LINKS

Github://monstermahi982 LinkedIn://maheshmonster Twitter://@maheshg78239999 Leetcode://monstermahi Website://monstermahi982 Docker Hub:// mahimonster

COURSEWORK

UNDERGRADUATE

Web Technology **Operating Systems DBMS** Computer Networks Data Structure and Algorithm

SKILLS

Languages and Frameworks:-Javascript • Nodejs • Reactis • Nextis Java • Spring • Hibernate Pvthon • Diango • Flask • FastAPI

CSS • Bootstrap • Material UI Database • Mongodb • Mysql Familiar:-

AWS • ec2 • lamda • elastic beanstalk

• Docker • Git

CERTIFICATES

Java (coursera):// link Mongodb (mongodb university):// link Java (great learning):// link

EXPERIENCE

THINKOFIT ORGANIZATION | SOFTWARE ENGINEER INTERN

June 2020 - Dec 2020 | Pune

- Tech Stack: [PHP, Jquery, Bootstrap, Mysql].
- Delveloped the admin panel and employee panel in php language.
- Added Stripe payment gateway and deployed to Hostinger
- Led the backend team.

PRO JECTS

E-VITARAN | FREELANCE

Sep 2021 - Oct 2021

Demo Link and Source Code

- tech Stack :- [Reactis, Nodeis, Mongodb, Expressis]
- electricity bill cal., consumption cal., bill pay
- developed the Backend in MVC architecture with node is.
- designed frontend in Reactis and Material UI.
- added RAZORPAY payment gateway and deployed to HEROKU.

STUDENT KATTA | 3RD MINI PROJECT

May 2021 – June 2021

Demo Link and Source Code

- tech Stack :- [Reactis, FastAPI, Mongodb]
- mini linkedin, users can watch each other profiles.
- developed the Backend in FastAPI python framework.
- designed frontend in Reactis and Materialize css.
- used mongodb atlas and deployed to HEROKU platform.

SOCIAL BLOGGER | BLOGGING WEBSITE

Feb 2021 - Apr 2021

Demo Link and Source Code

- tech Stack :- [Django, UI-kit, Jinja templates, Sqlite]
- created blogging website, user can upload a blogs.
- user can like, dislike blogs and can add comments in blogs.
- developed the Backend in Django with MVT architecture.
- designed frontend in UI kit css framework.
- used Sqlite database and deployed to HEROKU platform.

BOLLYWOOD MOVIE RECOMMENDATION SYSTEM | 3RD MINI

PROJECT

Sep 2020 - Nov 2020

Demo Link and Source Code

- tech Stack :- [Flask, MI, Jquery, Ajax]
- movie recommendation based on user searches.
- added movies data from 1990 to 2020 from kaggle website.
- developed the Backend in flask python framework.
- used scikit learn libary for recommendations.
- used Ajax and Jouery for achieving single page application.
- hosted on HEROKU platform.