Dilip Singhal

B.Tech 4th year student

☑ singhaldilip66@gmail.com

github.com/Dilipsinghal66

in linkedin.com/in/dilip-singhal

EDUCATION

Bachelor of Technology in ECE stream

July 2019 - present

Jaypee Institute of Information Technology, Noida UP

March 2019

Senior Secondary Examination (12th, RBSE board)

Surabhi Senior Secondary School, SWM Rajasthan Higher Secondary Examination (10th, RBSE board)

March 2017

Adarsh Vidya Mandir, Sawai Madhopur Rajasthan

EXPERIENCE & INTERNSHIP

Hackershala (React, Javascript, Node.JS) [certificate]

March-May 2022

- o Responsible for developing an admin panel using React. JS and react-admin library.
- o Integrated REST API's and handling Asynchronization, Event handler, Middleware, Microservice
- o Developed REST APIs using Node.JS, Express.JS and MongoDB

GoIGNIS (Remote Internship) [certificate]

August-October 2021

- o Great Experience with technologies like React.JS, Javascript, AWS, NodeJS MongoDB
- o Gained some valuable insight on live server and API call connected to a EC2 server
- Worked on sub-domain system

PROJECTS

Expense-Tracker <u>Link</u>

June 2022

- o Skillfully coded a Expense-tracker web app using RESTful API's for the web app using Node.JS, Express.JS MongoDB
- o Developed frontend using ReactJS frontend library.
- o Integrated Backend API's with the frontend using postmain and mongoDb-Atlas.

MI - Clone Link

October 2021

- Built a complete clone of the official Xiaomi website.
- o Developed RESTful API's for the web app using Node. JS, Express. JS Mongo DB
- Created beautiful frontend using ReactJS frontend library.
- Integrated Backend API's with the frontend.

To-Do App

August 2021

• Developed a To-Do Application using React. JS and Javascript

TECHNICAL SKILLS

- Languages- Intermediate: C, C++ | Novice: Dart, SQL
- o Frameworks- Reactis, Node JS, Visual stdio, git, Scilab, MongoDB

SCHOLASTIC ACHIEVEMENTS

- **3 star at codechef** (rating 1617).
- 2 years of amazing experience in Competitive Programming.

POSITION OF RESPONSIBILITY

o Coordinator at JIIT Youth Club (JYC) and microcontroller Based System & Robotics Hub team (μ cr).