NIRDOSH CHAUHAN

Ghaziabad, Uttar Pradesh, India • nirdoshchauhan1024@google.com • +91 9058626929 • https://www.linkedin.com/in/nirdosh-chauhan-ba5402236

PROFESSIONAL EXPERIENCE

HEAL ME RIGHT
Full Stack Intern
2022-Present

Joined Heal Me Right in October 2022, working on both Front End and Back End while developing the Progressive Web App with my employer who is also acting as my mentor. I have been learning a lot about the tech industry from him while coordinating with a great team here. Some of my achievements and experiences that I have gained while working here are:

- Single handedly developed the entire Front End of the PWA by myself using a tech stack consisting of HTML5, CSS3 along with Vanilla JS.
- Currently working on the Back End of the PWA while utilizing the tech stack consisting of Node.js, Express.js and MongoDB along with certain libraries such as Passport.js for authentication.
- Learned to convert Figma Design into code with pixel by pixel precision and quality use of Databases and clean code writing in accordance with industrial standards.
- Learned to use softwares and tools such as Postman for API Testing, Github, GitBash and efficient use of IDEs like VS Code.
- Gained a lot of valuable experience of production level development, professional work ethics and improved my soft skills as well as technical skills.

EDUCATION

LSD DAV PUBLIC SCHOOL

Secondary Education

• Passed with 10 CGPA; Top 5% of my class

Pilkhuwa, Hapur, Uttar Pradesh 2016-2017

LSD DAV PUBLIC SCHOOL

Senior Secondary Education

• Passed with 90% in PCM stream; Top 10% of my class

Pilkhuwa, Hapur, Uttar Pradesh 2018-2019

RAJKIYA ENGINEERING COLLEGE

Sonbhadra, Uttar Pradesh 2019-Present

Bachelor of Technology in Electronics Engineering

• Currently Pursuing my B.Tech from REC Sonbhadra which is affiliated to AKTU, Lucknow that comes under the Uttar Pradesh State Government. currently at a SGPA of 8.1 till VI semester.

SKILLS SUMMARY

- **Programming Languages:** JAVA, C++, JavaScript, Python, Bash
- Data Structures and Algorithms
- Frameworks and Libraries: ReactJS, Angular, NodeJS, ExpressJS, PassportJS, Material UI
- Style Sheet languages and template engines: CSS3, SCSS, SASS, Pug, EJS, BootStrap, Tailwind CSS
- Tools: Postman, Git, Github, VS Code, MongoDB,
- Platforms: Windows, Ubuntu, Web
- **Professional Skills**: Public Speaking, Professional Appearance and etiquettes, Time Management, Team coordination, Stress handling.
- Miscellaneous: Figma, Canva

PROJECTS

- React Movie App: A React App for checking rating of movies along with current popular movies.
 - Front End: ReactJS along with libraries such as styled components, React Router.
 - **Tools**: Postman for API Testing

The App fetches the movie data from the TMDB API that provides data in form of a JSON Object from where it is destructured and displayed out on the screen with the help of React.js and styled components. Various Pages are linked with the help of routing provided by the React Router

- Weather Forecast App: A React App mainly built to learn how React Environment works and to learn about the REST APIs. This App provides weather related data along with a weather forecast for next seven days.
 - Front End: ReactJS along with styled components, Async Paginate.
 - Tools: Webpack loader, babel Transpiler, Postman for API testing and VS Code as IDE.

This single Page App has feature of auto complete and uses GeoDB Cities to convert the name input in the search box into latitudes and longitudes of that location which is then passed to the OpenWeatherMap API which returns a JSON Object, from which we have our required data for the weather details as well as forecast.

- **PWA while working at Internship**: I am currently working on developing a PWA for my employer which is a full stack production level website for client interaction.
 - Front End: HTML5, CSS3, Vanilla JS
 - o **Back End**: NodeJS, ExpressJS, MongoDB, PassportJS
 - **Tools**: Postman for API Endpoints testing, Netlify for hosting static sites and Github for managing the code.

The project is my internship task that I am currently working on.

LANGUAGES

• ENGLISH Fluency in both speaking & writing

• **HINDI** Mother Tongue