Himanshu Pandey

+918476090539| schafermike960@gmail.com | linkedIn/himanshupandey29 | github/HimanshuPandey2002 | Leetcode/schafermike960

EDUCATION

B. Tech in Computer Science and Engineering

GPA, 8.85 | 2019 - 2023

KIET GROUP OF INSTITUTIONS

Coursework: Data Structures and Algorithms; Operating Systems; Database Management Systems; Web Technologies; Computer Networks; Big Data

Intermediate, CBSE Board

93% | 2018 - 2019

BAAL BAARI PUBLIC SCHOOL

WORK EXPERIENCE

PROTOSTREAM.IN | FRONTEND DEVELOPMENT ENGINEER

| Dec 2020 - Present

- Build an Institution-based web application to provide a platform for Hackathons, Internships, Startups, Entrepreneurship, and Projects.
- Designed and Implemented Core UI components of the Application using Figma and React.
- Designed and developed Dashboards for 3 types of Users.
- Handled the Application's responsiveness for Desktops, Tablets, and Mobile screens.
- Worked on React, Redux, SASS to code the Frontend and connected the whole UI with backend services.
- Collaborated with a team of 5 members to convert an idea into a useful application for the Institution.
- Tech Stack MongoDB, NodeJS, Express, React, SASS, Redux

ELITE EVENTZ | FRONTEND DEVELOPER

| May 2020 - June 2020

- Designed the website using Adobe XD.
- Developed various Modules of the Website consisting of User Dashboard, Sign in and Signup pages, etc.
- Added Responsiveness to the website for Desktop, Mobile, and Tablet Screens.
- Collaborated with a team of 4 members to build the website using HTML, CSS, JavaScript, and Bootstrap.

PROJECTS

MOVIEMANIA

REACT, SASS, TMDB API | INDIVIDUAL PROJECT

A web application that fetches the details of newly released, trending, and most popular movies and TV Shows with the help of TBDb API. Users can also search for more movies and TV Shows and get all details about them.

PERIODIC TABLE ☑

REACT, SASS | INDIVIDUAL PROJECT

A simple web application that shows the whole Periodic table and details about all the chemical elements with a very pleasant User Interface.

SKILLS

Languages: Java, JavaScript, HTML5, CSS3, Solidity, C, C++, Python

Application Skills: Web development (Frontend), UI Design, OOPs, Data Structures and Algorithms

Tools & Frameworks: Git & Github, React, Electron, SASS, Figma, Canva

CERTIFICATIONS

Adobe UX Foundation Learning Journey - Adobe

The Complete JavaScript Course - Udemy

Programming For Everybody - University of Michigan | Coursera

Graphic Design - University of Michigan | Coursera

Programming Fundamentals - Duke University | Coursera