AASHISH ANAND

anandaashish512@gmail.com | 91-9525880998

<u>LinkedIn</u> | <u>GitHub</u> | <u>Twitter</u>

EDUCATION

BVDU College of Engineering

Bachelor of Technology (Electronics & Communication Engineering | CGPA: 8.69)

JAWAHAR NAVODAYA VIDALAYA

Class: XII (81.2%)

MANAS BHUMI Sr. Sec. SCHOOL

Class: X (CGPA:9.4)

Pune, India

(June2020 – June2024)

(June2020 – June2024)

Nalanda

Nalanda

(2017-2019)

WORK EXPERIENCE

GALAXY TECHNOVATION LLP

- Developed a user friendly GUI using Thinker with ESP8266 microcontroller (calling bell) which interact
 with clients to effortlessly customize and communicate with the module
- Establish a reliable connection, facilitating real-time data exchange for receiving and displaying patient information, sending commands, and exchanging and enhancing overall hospital experience.

PROJECTS

PORTFOLIO WEBSITE

- Designed and developed a captivating dynamic portfolio website featuring an immersive 3D viewer using *Threejs* and *React Fiber*.
- Utilized *React*, *JavaScript*, and *Framer Motion's* animation library to craft seamless transition and engaging page *animations*, and interactive *UI/UX* components
- Integrated contact form and email functionality and form validation techniques demonstrating a practical application of web functionality using *Emails*.

FOOD DELIVERY WEBSITE

- Developed full-stack food delivery website with *Reactjs, Firebase*, and Framer Motion for an impressive user experience and interactive UI components and captivating animations.
- Utilized *Redux* for efficient state management and developed reusable components, ensuring a well-structured and maintainable codebase.
- Implanted essential features like Add to Cart, horizontal scrolling, ratings and wishlist functionalities, Enhanced users with seamless and trustworthy payment experience.
- Utilized *Stripe* for integrating payment integration gateway.

MOVIE STREAMING WEBSITE

- Developed the frontend of "Movix" application using React18, leveraging React hooks for efficient state
 management and creating dynamic user interface
- Implemented Redux Toolkit to establish global state management and facilitating seamless data sharing between components
- Utilized Axios to fetch data from REST APIs, ensuring real-time updates and rendering of movie formation
 of the application.

SKILLS

- Languages: C++, HTML, CSS, Javascript ,Python, Problem Solving
- DATABASE: MYSQL, MongoDB, Firebase
- Framework: Reactis, ExpressJS, Nodejs
- CORE CONCEPTS: OS, DBMS, OOPS, Computer Network