Ijaas Ahamad M

EDUCATION

BE, Computer Science and Engineering

CGPA: 8.02 / 10

2020 - 2024

Chennai Institute of Technology

INTERNSHIP EXPERIENCE

Intern Full Stack Developer, *TechnoHacks ⊘*

09/2023 - 10/2023 | Remote

- Assist in the programming and testing of web applications using HTML5, CSS3, JavaScript.
- Collaborate with cross-functional teams to ensure seamless integration of front-end technologies such as React.js with back-end technologies like Node.js, Express along with MongoDB as the database for efficient data storage and retrieval.
- Collaborate with teams to identify and **report bugs**, and contribute to the overall quality assurance process.

Intern Front End Development, Ramco Cements PVT

- I successfully completed in-plant training in **Front-End** development and gained hands-on experience working with industry databases at Ramco Cements Private LTD in Vijayawada.
- Develop sim-less Web applications using HTML5, CSS3, JavaScript, Reactjs

PROJECTS (click **CTRL** and **hover** the heading)

Dynamic Quesiton Generation Based on User Performance, Generative AI, Full Stack

2024

- Developed an AI-powered tool to extract text from **PDF**s and **generate comprehension-based questions,** increased study efficiency by 30%.
- Developed an engaging user interface using React.js, leveraging its component-based architecture to createdynamic and responsive UI elements. HTML5, CSS3, TailWindcss.
- Integrated **Flask** with **MongoDB** for efficient data handling, enabling real-time content rendering and seamless data management.

Guest House Booking System, Full Stack

2023

- Developed an application as SAAS service days. This application(MERN) is realtime application can accepts booking rooms at any locations it has payments with Razerpay API. Completely secure and perfect authentication by using JWT Tokens.
- Integrated **Node.js** with **MongoDB** for efficient data handling, enabling real-time content rendering and seamless data management.

Lab Environment System, Full Stack

2023

- Developed a Lab Environment application using modern full stack technologies to facilitate online lab and programming practice assessments. This application allows students to complete assignments and enables faculty to monitor and evaluate these assessments efficiently
- Crafted a visually webapp using **Reactjs**, **MaterialUI**, **Redux** and **FramerMotion**, ensuring seamlessresponsiveness and engaging user interactions.

SKILLS

- Languages : C programming, C++, Java, Python, SQL, HTML5, CSS3, JavaScript.
- Tools: Git, GitHub, Linux, Docker, AWS, Canva, Android Studio, CI/CD Pipeline.
- **Web Development**: MongoDB, **E**xpress.JS, **R**eact.JS, **N**ode.JS, Next.JS, TailwindCSS, BootStrap, Spring Boot, Flask, Jest, Jenskin, Kubernetes.
- Mobile App Development : Flutter, Dart.

ACHIEVEMENTS

* Winner Best Project In Conference Establishment

CODING PROFILES

LeetCode @ GeeksforGeeks @ CodeChef @ HackerRank @