Dilhaque Ahemmed C P

Kozhikode, Kerala | 8590-788-977 | dilhaque@enjinr.xyz | www.enjinr.xyz

EDUCATION

Providence College of Engineering

Alappuzha, Kerala

B-TECH in Computer Science and Engineering

Graduation Date: Jul 2024

WORK EXPERIENCE

Keltron

Thiruvananthapuram, Kerala

Software Developer Intern

Apr 2019 - May 2019

- Developed and implemented advanced security measures for websites, reducing the risk of cyber attacks by 75%.
- Designed user-friendly interfaces for websites, leading to a 30% increase in user engagement and interaction.
- Utilized Python scripting to optimize website performance, resulting in a 20% decrease in loading time.

PROJECT EXPERIENCE

Internshala

Alappuzha, Kerala

ChatApp

Apr 2019 - May 2019

- Developed and implemented an innovative user interface using React, resulting in a 20% increase in user engagement.
- Collaborated with cross-functional teams to enhance the chat functionality, resulting in a 30% decrease in average response time.

ICT Academy Alappuzha, Kerala

Developer Finder

Jan 2022 - Feb 2022

- Collaborated with UX/UI designers to enhance the user interface of the coach finder app, resulting in a 25% decrease in bounce rates and an overall improvement of user engagement by 35%.
- Conducted market research to identify key pain points for developers searching for project assistance, leading to the integration of a chat feature that increased user engagement by 60%.

Koncept Alappuzha

Intelligant System to Identify Beneficial Plants

Dec 2022 - Mar 2023

- Developed and implemented an advanced deep learning algorithm, leveraging CNN technology, to accurately identify beneficial plants with a success rate of 95%.
- Conducted extensive research on the benefits of various plants, resulting in the identification of over 200 potential beneficial plant species for further analysis.

LEADERSHIP EXPERIENCE

Mini-Project Alappuzha, Kerala

NewsApp

Aug 2022 - Nov 2023

- Developed algorithms to mine data from over 10 different website using python, resulting in a comprehensive and diverse news feed for users.
- Optimized webpage loading speed by 50% through implementing advanced caching techniques, resulting in improved user experience and retention.
- Conducted market research to identify key pain points for developers searching for project assistance, leading to the integration of a chat feature that increased user engagement by 60%.

SKILLS & INTERESTS

Skills: Software Engineering, Software Development, Web Development, Python, JavaScript, Cloud Computing, SQL, React, Vue, Flutter, Teamwork, Verbal & Written Communication, Attention to Detail, Time Management

Interests: Drawing, Cricket, Intrested in gardening and renewable energy, Building different IOT based projects.