CHETAN O MORE

7420078039 • chetan.o.more@gmail.com • https://www.linkedin.com/in/chetan-more

SUMMARY

A results-driven Electronics and Telecommunication Engineering student with a strong foundation in C++, Python, and SQL seeking an opportunity to apply technical skills and innovative thinking in a dynamic work environment. A dedicated and ambitious Web developer eager to apply my strong analytical skills, technical background, and determination to excel in a new industry will play a vital role in providing guidance and solutions.

EDUCATION

B.Tech, Electronics and Telecommunication

Graduating June 2024

Pune University

7.8 CGPA

Pimpri Chinchwad College Of Engineering

TECHNICAL SKILLS

Management Skills: Agile management and scrum

Design and Modeling Tools: MATLAB, Microsoft Suite

Programming: Python, C, C++, Javascript, SQL **Certifications:** Foundation in Agile Scrum – 2023

PROFESSIONAL EXPERIENCE

Work Experience:

- •Worked on line marking system for college project which is capable of marking the line accordingly to pattern code passed into machine.
- Have an understanding of digital marketing concepts, such as SEO and analytics, moreover a business analyst work is to process and visualize data to help in the companies growth, I understand it's role and can help to bridge the gap between the technical team and shareholder.
- Solid understanding of Electronics and Telecommunication concept and effective communication and teamwork skills
- Collaborate with clients to understand their business objectives, challenges, and opportunities. Conduct in-depth research and analysis to evaluate business processes, trategies, and performance..

ACADEMIC PROJECTS

Protech Helmet: An iot based helmet

Jan 2024 – May 2024

This helmet have several features which includes not starting of engine until biker ears helmet

- This iot based helmet usig the IR sensors in helmet detects if the bike should start, only when biker wears helmet.
- In case of acclerometer and gyroscope sensors are to detect accident and send the notification to nearby emergency services
- It also provides with bluetooth connectivity

Cell Balancing Spring 2022

Cell balancing is the process of equalizing the voltages and state of charge among the cells when they are at a full charge. No two cells are identical.

- The underlying solution to equalize the balance of cell voltage and SOC between the cells when they are in complete charge.
- Cell Balancing enhances the State of Charge (SOC) of your battery. An imbalance is created when every cell in the connected series of the battery pack depicts a different SOC

ACTIVITIES

Extra Cirriculum

Interested in geopolitics and how it effects our lives

- Bronze medal in football tennis district level
- · silver medal in ios school level
- · Volunteer in several events in college
- Solved various problems on coding platform geeksforgeeks