ATHARVA LENDE

+919168582807 • lendeatharva30@gmail.com • https://www.linkedin.com/in/atharva-lende-65813122a/ • https://github.com/Atharva1213

SUMMARY

Innovative Computer Engineer with a blend of strategic hardware and software acumen, dedicated to propelling technological frontiers. By fusing advanced technical expertise with a forward-thinking mindset, I engineer solutions that redefine possibilities in the dynamic landscape of computer engineering.

EDUCATION

B-Tech, Computer Engineering	2021-Present
Savitribai Phule University, Pune,	8.9 SGPA
Pimpri Chinchwad College Of Engineering	

HSC
Sant Gadge Baba University , Amravati
Sau. Kamal Dawale Junior College, Akola

SSC
Sant Gadge Baba University , Amravati
Subilee English High School, Akola

2018-2019
83.25 %

TECHNICAL SKILLS

Programming: Java, C++, C

Databases: Oracle, My-SQL, Mongodb

Web-Development: HTML5, CSS, JS, Node.Js, Express.Js, Php

Frame-Work: React.js, TailWind, Material-UI

ACADEMIC PROJECTS

Standalone E-Commerce Launch

Fall April, 2023 - Spring May, 2023

Full-Stack Development

- Led transition from standalone business to dynamic e-commerce platform using Java.
- Designed and implemented intuitive user interfaces and secure payment gateways.
- Leveraged Java for efficient back-end processes, including data management and order tracking.
- Demonstrated end-to-end project management skills, resulting in a successful launch.

Personal Doctor Website Development

Spring 2023

Mern-Stack Development.

- Led creation of a patient-centric website for seamless doctor-patient interaction.
- Designed intuitive user interfaces for medical information access and appointment scheduling
- Implemented secure data management and communication features
- Leveraged MERN technologies to create an integrated medical platform.
- Showcased the ability to merge healthcare and technology for improved patient engagement.

Chemical Analysis & Compound Visualization

Fall July, 2023 – Spring Aug, 2023

Developed a MERN-based web application utilizing the PubChem REST API

- Designed user-friendly interface to analyze chemical reactions and visualize compounds in real-time.
- Leveraged API integration to enhance insights into chemical structures and reactions.
- Designed an intuitive user interface enabling input of reactions, interactive compound visualization, and compound photo downloads.
- Demonstrated proficiency in modern development technologies and API utilization for enhancing chemical insights.

CERTIFICATE

02:11:11:07:12	
The Mern Full Stack Guide(Udemy)	Aug 2022 – Nov 2022
Udemy MERN Full Stack Course: Proficient in MongoDB Express.js Reactjs and Node.js	
Data Structure in C(Great Learning) Great Learning's Data Structure in C Course: Proficient in C programming and data structures	Aug 2022 – Nov 2022
C Programming in C(Great Learning) Great Learning's C Programming Course: Proficient in C programming	Aug 2022 – Nov 2022