

SHUBHAM ATHAWANE

📞 (+91) 8888385538 | ✉️ shubhamathawane02@gmail.com | [in shubhamathawane](https://www.linkedin.com/in/shubhamathawane) | [G shubhamathawane](https://github.com/shubhamathawane) | [👉 leetcode](https://leetcode.com/shubhamathawane)

EDUCATION

Chh. Shahu College of Engineering <i>Bachelor of Tech in Computer Science - CGPA : 8.5/10</i>	Aurangabad, Maharashtra <i>Oct. 2021 – May 2024</i>
Government Polytechnic <i>Diploma In Information Technology - Score: 89.59%</i>	Aurangabad, Maharashtra <i>July. 2017 – May 2021</i>
Deogiri College <i>HSC - Score: 64.62%</i>	Aurangabad, Maharashtra <i>June 2015 - Feb 2016</i>
Mahatma Phule Highschool <i>SSC - From State Board</i>	Aurangabad, Maharashtra <i>April 2014</i>

PROJECTS

ShareLock 🗝️ <i>Solidity, IPFS, Pinata, Metamask, Reactjs, Axios</i>	March 2023 – July 2023
<ul style="list-style-type: none">Created decentralized blockchain-based file system for secure file management using IPFS, Metamask, PintataImplemented smart contracts, access control for seamless file uploads, grant and revocation permissions.Achieved an outstanding 30 increase in security compared to other cloud file systems.	
Resume Builder 🗝️ <i>React, JavaScript, MongoDB, Nodejs, Express</i>	Oct 2022 – Present
<ul style="list-style-type: none">Developed Full Stack Web Application to generate resumes / CV's without Coding, Designing and formatting.This application can build resumes in a click with over 50+ latex templates in (PDF, LaTeX, and JSON) formats.	
Email spam Detection 🗝️ <i>Python, NumPy, Pandas, Sklearn, Streamlit, Sqlite</i>	Sep 2022 – Jan 2023
<ul style="list-style-type: none">Developed a machine learning model to detect spam emails using NLP and supervised learning algorithms.Trained the model in python and achieved an accuracy of over 97.29 in detecting spam emails.	

EXPERIENCE

Postman Student Expert <i>Postman</i>	2023 – Present <i>Remote</i>
<ul style="list-style-type: none">Did a training by Postman in which i implemented - GET, POST, PUT, PATCH, DELETE Requests.Query Path parameters as well as Authorization and Body data (raw to JSON) in request.	
Internet Of Things [Intern] <i>Innovative Skills, Chandigarh</i>	June 2021 – Sep 2021 <i>Chandigarh, Punjab</i>
<ul style="list-style-type: none">Created a project with Arduino for Home security using devices like Arduino and GSM Alarm System.A device that will detect unusual activity on the door and triggers alarms and notify the owner.	

TECHNICAL SKILLS

Languages:	C++ C Java Python JavaScript
Database Technologies :	MySQL MongoDB
Web Development:	HTML CSS React Node.js RestAPI Redux
Tools/Platforms:	Git Github VS Code Insomnia

ACHIEVEMENTS

Hackathons | Smart India Hackathon 2021 [College Level] | KPIT Sparkle 2022 [Top 50] among 800+ teams.
Certifications | NPTEL :Java Programming | DBMS | Satellite Based Navigation (ISRO) | Reactjs | Python DS
Ratings | Codechef 2* (Max. rating 1500) | Leetcode 200+ Problems | Hackerrank 5* | CodeForces 120+ Problems.

LEADERSHIP/ EXTRACURRICULAR

Team Leader : Lead team that worked on solving real-world problem based on artisans for handloom in SIH 2022.
Aspire Team Leader : Certified Aspire leader by the Aspire Institute by [Professor's of Harvard University].