

lawandprathamesh09@gmail.com

Linkedin



Pune, Maharashtra



SOFTWARE DEVELOPER

PRATHAMESH LAWAND

SUMMARY

Highly motivated and diligent Artificial Intelligence And Data Science student with a passion for problem-solving and a strong aptitude for programming. Skilled in various programming languages, data structures, and algorithms. Proven ability to work effectively both independently and as part of a team. Eager to apply my knowledge and skills to contribute to innovative projects in the field of computer science.

EDUCATION

Vishwakarma Institute of Information Technology, Pune

Bachelor of Technology in AI & DS 2020-persuing CGPA-(8.5/10)

Late Sahebrao Phadtare Junior College, Baramati

HSC Maharashtra State Board(2018-2020) Percentage- 90.92%

SKILLS

- Strong problem-solving
- Analytical skills
- Interpersonal Skills
- Communication
- Collaboration

TECHNICAL SKILL

- Python
- Java
- · HTML 5 and CSS
- Javascipt
- React
- MYSQL
- MongoDB

REFERANCE

- Codechef
- Github
- 400+ DSA problems

EXPERIENCE

Assistant Developer Intern

Mavrick IT Industries PVT LTD | 1 Feb-15 March (OFFLINE)

- Proficient C# and ASP.Net Developer with hands-on experience in developing desktop applications.
- Successfully managed and contributed to the development of various desktop applications throughout the intenship.
- Well-versed in working with MongoDB Atlas Cloud, demonstrating expertise in performing various database operations efficiently.

PROJECT

ChainLink



- Jan 2023 April 2023
 - Develop a App using reacts and etherium server for communication
 - Deploy a contract on solidity to work our ChatApp on Etherium
 - Uses Public key to login

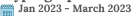
MoodMapper



June 2022 - August 2022

- Uses Python and python libraries for developing a model and uses for detection.
- Developed a UI for detecting emotions in Text
- Conducted reviews and provided feedback to improve model quality

Cryptographic Intercommunication system



- Following project demonstrates some Encryption techniques for having safe way of communication
- Used Techniques:
 - a.SHA 256
 - b. Caesar Cipher
 - c. Python language