Mayur V. Thakur

mayurthakur004@gmail.com | 7385372305

LINKS

Portfolio: mayur-v-t.vercel.app Github: github.com/Raaz-8 LinkedIn: linkedin.com/in/mayur-vt Skype: live:.cid.db3c96c75c64db84

CodeChef: mayur_888

EDUCATION

B.E. COMPUTER ENGINEERING

CGPA: 9.18/10

Savitribai Phule Pune University 2023

XII (SR. SECONDARY), SCIENCE

PERCENTAGE: 76.15

Bhusawal Arts, Science & P. O. Nahata Commerce College, Bhusawal 2019

X (SECONDARY)

PERCENTAGE: 87.80

Maharana Pratap Vidyalay, Bhusawal 2017

SKILLS

Languages:

PHP • JavaScript • C++ • Python Database / Libraries :

 $MySQL \bullet MongoDB \bullet Jquery$

Framework:

Magento 2 E-commerce

Others:

Git • Figma

ACHIEVEMENTS

• All India Rank 910th in National Engineering Olympiad 5.0

CERTIFICATIONS

- Barclays LifeSkills Program | GTT Foundation | 2023
- Internship Studio 4 weeks Artificial Intelligence Training | 2022
- Internshala 6 weeks Web Development training program | 2020

EXPERIENCE

TECH MAHINDRA | SOFTWARE ENGINEER

Nov 2023 - Present

- Completed a 6-month ELTP training program.
- Gained practical experience with Magento 2, PHP, SQL, and JavaScript over a 3-month period while working on the E-commerce project.
- Involved in backend development, integration, and optimization of eCommerce functionalities.

TRAINITY | SOFTWARE DEVELOPMENT INTERN

Jan 2022 - Mar 2022

• Executed an intensive 2 months virtual internship with Trainity and built 6 websites ranging from basic to advanced levels.

INTERNSHIP STUDIO | ARTIFICIAL INTELLIGENCE INTERN

Jan 2022 - Feb 2022

 Completed a 1 month internship at Internship Studio, delivering a final project as a proficient German-to-English and English-to-German language translator

PROJECTS

PRICE NEGOTIATOR E-COMMERCE CHATBOT SYSTEM | Major Project | 2023

- Proposed the chatbot system using Python, Tensorflow, MySQL, Flask and Javascript.
- Conducted comparative analysis on 3 different Machine Learning algorithms.
- Attained an outstanding accuracy rate of 98%.

VEDITRUE - LMS | Visit VediTrue | 2022

- Developed an Learning Management System "Veditrue" using Node js, Express, EJS and MongoDB.
- Implemented the Model-View-Controller (MVC) architectural pattern to ensure efficient and organized development of the system.

HISTORY COLLECTION WEBSITE | 2020

- Constructed a website by utilizing HTML, CSS, PHP, and MySQL.
- Employed the Figma tool to design an user-friendly frontend.

POSITION OF RESPONSIBILITY

- **President** of Skilled and Progressive Association of Computer Engineering. | 2023
- Led a 3-member team as **Project Lead** for the successful development and implementation of a major project during my BE. | 2023
- Leader of a Team Participated in SAENIS's Autonom India Competition. | 2022