PRASHANT ERAPPA YELURKAR

prashantyelurkar2004@gmail.com · (+91) 9820010254 · linkedin.com/in/Prashant-Yelurkar · github.com/Prashant-Yelurkar

Education

Thakur College of Engineering and Technology

B.Tech , Artificial Intelligence & Data Science

CGPA: 9.59

(Kandivali East)

Vidyalankar Polytechnic 2020 - 2023

Diploma, Information Technology Percentage: 88.00

(Wadala East)

Samata Vidya Mandir 2020

SSC Percentage: 91.20

Work Experience

Vibrt Pvt Ltd - (Web Developer Intern)

June - July (2022)

In my internship period I have worked on live projects including:

- Vibrt.com
- Hearing aid (E-commerce Website)
- Instagram Automation Project

Softscribble Pvt Ltd - (Junior Developer)

May - December (2022)

- WhatsApp Automation Tool
- Database Manipulation software
- Template Deign
- Website Deign

Sublime Enterprises - (PHP Developer)

July - September (2023)

Auto Mailing

S4DS - Web Master - (Junior Core)

October (2023) - Present

Society For Data Science is an student chapter introduce by Thakur college of Engineering.

Varcsoft - (Full stack Developer Intern)

February(2024) - Present

I'm an intern at Varcsoft working as a full stack developer, developing websites with Next JS.

Projects

ChatBot

For my final year project in my diploma program, I created a chatbot as a Chrome extension. It is capable of answering various queries and offers customisation options for integrating the chatbot into websites. The application was developed using Python and JavaScript.

- Provide answer from web-pages as well as from pdf
- Provide quick interactive chatbot worked in pdf data. (it analyse pdf data and provide answer to queries)
- You can customise this chatbot as per your creativity.

Instagram Automation

I developed an Instagram Automation Tool using Python, Selenium, and customTKinter. With this tool, users can retrieve a text file containing the usernames of followers for a specific account. They can then send messages to these followers, including both text and images.

- Get following count
- Get text file of all following username
- Send images and text message to following account one by one.

Learning Application

I created a mobile application for studying Mobile Application Development (MAD) using Java. It offers interactive features to explore the functionality of various elements, along with detailed documentation and code files (both in Java and XML) for each element, aiding in understanding their workings.

Programming Skills

Languages: C, C++, PHP, SQL, JavaScript, jQuery, Python, HTML, CSS.

Frameworks: Codelgniter, Bootstrap, React JS, Next JS, Express JS, Node JS

Database: MySQL.

Achievements & Certifications

Winner in TECHNOTHON 2023 (Vivekanand Education Society's Institute Of Technology)	30 th April 2023
Runner-up of Inter Collage Project exhibition (V- Technovation)	12 th April 2023
Intern of then Month (at Vibrt Pvt. Ltd)	August 2022
1 st Position in the Fourth & Fifth Semester of the IF Department	2022
Hackathon 2.O participation certificate (Datta Meghe college of Engineering).	20 & 21 March 2024
Coherence 1.O participation certificate (Vidyavardhini's College of Engineering)	23 & 24 March 2024
State Level C Programming (Participation Certificate)	May 2022
Internal Hackathon for Smart India Hackathon (Participation Certificate)	April 2022

Skills

- Teamwork
- Creativity
- Problem Solving

Interests

- Outdoor activities
- Traveling
- Sports

Ongoing Course

Node Js Progressing