



abhijitrupnawar@gmail.com



7066796839



Baramati, Pune, India



linkedin.com/in/abhijitrupnawar-14095723b



github.com/Abhi-Rupnawar

SKILLS



Java

Python

HTML5

CSS3

JavaScript

React.js

MySQL

Mongodb

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Soft Skills: Leadership, Creativity, Creative, Idea, Ask Question, Decision Maker, Actionable, Summarize, Result

Hobbies: Traveling, Sports, Music , Reading

Abhijit Rupnawar

Software Developer

I'm passionate about creating efficient, scalable, and innovative software solutions. Having good knowledge in JAVA, HTML, CSS, JavaScript, React.JS, I'm excited to bring my enthusiasm for learning and my dedication to quality code to contribute effectively as a software developer.

EDUCATION

Bachelor of Technology

Fabtech Technical Campus College Of Engineering and Research Sangola.

11/2021 - 07/2024

CourDr.Babasaheb Ambedkar Technological University (B-Tech) CGPA-7.77 Sangola, Solapur.

Computer Science And Engineering

Diploma

Chhatrapati Shivaji Polytechnic Vaduj

07/2019 - 08/2021

CourMaharashtra State Board of Technical Education (Dilpoma) Percentage- 79.44% Vaduj, Satara.ses

Diploma in Information Technology

10th

Hanuman Vidyalaya Shindewadi

06/2016 - 03/2017

CourMaharashtra State Board of Secondary & Higher Secondary Education, Pune. Percentage:- 78% Malshiras, Solapur.ses

SSC

PERSONAL PROJECTS

#Blood Bank Management System (02/2024 - 05/2024)

- ABOUT PROJECT: Blood Bank Management System (BBMS) is an automated software application designed to manage and streamline the process of blood donation and distribution.
- MY ROLE: Designed the architecture and structure of the software. Developed and wrote code for various software components. Debugged and tested software for issues and errors. Collaborated with team members to integrate different modules. Implemented user interface components using React.js. Utilized MongoDB for database management and storage.
- Technology:- HTML,CSS, JavaScript, React.js, Web API, Entity Framework, , MongoDB Server

#JARVIS The Personal Assistant: Develop a Private assistant For Computer (03/2023 - 05/2023)

- ABOUT PROJECT: This project aims to provide a digital personal assistant that can efficiently manage tasks, appointments, emails, and other essential aspects of life and work.
- MY ROLE: Implemented the core functionality using Python, focusing on speech recognition and natural language processing (NLP) to allow JARVIS to understand and respond to user commands. Integrated multiple PIP packages, including SpeechRecognition for capturing and interpreting voice commands, and various modules for date and time management, web browsing, and operating system interactions. Developed algorithms for natural language understanding to ensure accurate interpretation of user requests.
- Technology: Python, Speech Recognition, NLP, Natural Language Understanding.

CERTIFICATES

Robotics Process Autmation(RPA) (11/2022 - 02/2023)

Skillup Simple Learn. Professional has demonstrated initiative of commitment of deepening their skill in Robotics Process Automation.

Cyber Security (10/2022 - 12/2022)

Ministry Of Electronics And Information Technology(MeitY)Government of India. Cyber Hygiene Practice and Cyber Security.