

Akshay Pandharinath Pawar

✉ akshaypawar9200@gmail.com ☎ 8237212119 🌐 <https://www.linkedin.com/in/akshay-pawar-866b44224/>

SUMMARY

Intended for an entry-level opportunity in an organization, where I can work, learn and develop technical skills and make the best use of it for the organization. I look forward to establishing myself and working on new technologies.

EXPERIENCE

Front End Developer

Oasis Infobyte

April 2022 - May 2022, online

• In this two month of web development intrenship I Develop and maintain responsive web pages using HTML, CSS, and JavaScript. This includes creating the layout of web pages, adding interactive elements, and ensuring that web pages are compatible with different browsers and devices.

Front End Developer

Let'sGrowMore

September 2021 - November 2021, online

• In this two month of web development intrenship I Develop and maintain responsive web pages using HTML, CSS, and JavaScript. This includes creating the layout of web pages, adding interactive elements, and ensuring that web pages are compatible with different browsers and devices.

PROJECTS

Zee5 clone

• In this project I create Zee5 clone. A ZEE5 clone is a website that replicates the features and functionalities of the original ZEE5 platform. In this project will have similar features to ZEE5 such as a vast library of movies.

Steganalysis of QR Code Using Deep Fractal Network

August 2022 - May 2023

• This project focuses on securely sharing information with authorized individuals using steganalysis techniques applied to QR codes. It involves analyzing QR codes to detect and extract hidden information, ensuring that only authorized individuals can access the concealed data.

ATM Machine Using Python

May 2022 - May 2022

• This project work on stack memory.

EDUCATION

Bachelor of Computer Engineering

Jaywantrao sawant college of engineering pune • Hadapsar,Pune 411028 • 2023 • 8.2 SGPA

CERTIFICATIONS

Cyber awareness program

An online course authorized by Barclays and GTT Foundation

Programming for Everybody (Getting Started with Python)

An online course authorized by University of Michigan and offered through Coursera • 2021

Programming Foundations with JavaScript, HTML and CSS

(an online course authorized by • 2021

C & C++

An offline course authorized by Prgati Software Solution • 2021

SKILLS

Front End:HTML,CSS,JAVASCRIPT

Programming Languages:Python,C & C++

Object Oriented Programming,Data Structure.

Typing speed (30WPM)