AISHWARYA CHOUDHARI

Netaji Ward, Hinganghat 8329744027 | aishuchoudhari16@gmail.com

https://github.com/aishuChan14

in https://www.linkedin.com/in/aishwaryachoudhari5a357123a/

Career Objective

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as a developer.

Education Qualification

 Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded B. Tech (Computer Science and Engineering)

2023

· G. B. M. M. Jr. College, Hinganghat **Higher Secondary Education**

2019

• S. S. M. Vidyalaya, Hinganghat Secondary School Education

2017

Technical Skills

88.40%

65.23%

- C, C++, Python.
- Data Structure and Algorithm.
- HTML, CSS, Bootstrap, JavaScript, React, MySQL.
- Machine Learning

Work Experience

 Corizo Jan 2023 - May 2023

Web Development Intern

- Developed and maintained web applications using HTML5, CSS, Bootstrap4, JavaScript, React, Python, MySQL database.
- Communicated with other team members regarding project status and issues as they arise.
- Collaborated with project managers to successfully deliver projects on time, resulting in an increase in organizational efficiency.
- Analyzed user research trends and suggested changes to existing design processes for better results.

Projects

Portfolio Website

- A portfolio is a compilation of academic and professional materials that exemplifies your beliefs, skills, qualifications, education, training, and experiences.
- This website was developed by using HTML, CSS, JavaScript.

Student Management System

- Student Management System is software which is helpful for students as well as the school authorities.
- This system was developed using technologies such as, HTML, CSS, JavaScript and MySQL. PYTHON-FLASK.

Credit Card Fraud Detection

- Fraud detection monitoring the activities of populations of users in order to estimate, perceive or objectional behaviour which consist of fraud, intrusion and defaulting.
- This was developed by using PYTHON and Machine Learning.