SHIVAM ANIL TIWARI

Full Stack Developer

\$92 880-0538 Github:- https://github.com/Shivam842003 @ st73839@gmail.com

https://www.linkedin.com/in/shivam-tiwari-aa2ab1233/ Sai sudama sawarkar nagar Thane

SKILLS

CSS MongoDB React.js

project management skills

Python front-end back-end

Github HTML Java

MySQL NodeJS Javascript

EDUCATION

Gyanodaya Vidya Mandir, Thane -SSC/10th (59.20%)

Gyanodaya Vidya Mandir and jr college **=** 03/2018

Gyanodaya Vidya Mandir, Thane -HSC/12th (53.23%)

Gyanodaya Vidya Mandir and jr college **=** 02/2020

Gyanodaya BSc (IT)/undergraduate (CGPI : 9.05)

IT College

05/2023

LANGUAGES

Hindi Native **English** Proficient •

Marathi Proficient ●●●●

SUMMARY

Hello This is Shivam Tiwari i am a fresher for Full Stack Development proficient in front-end (HTML, CSS, JavaScript, React) and back-end (Node.js, Python) technologies. Experienced in database management with MySQL and MongoDB. Skilled in API integration, collaborative teamwork, and delivering scalable web applications!

CERTIFICATION

Master's in Python, Udemy

successfully completed the Master's in Python certification program from Udemy, equipping me with advanced knowledge and skills in Python programming, including data handling, web scraping, and building machine learning models.

Full Stack Development, Upgrad

Experienced Full Stack Developer with expertise in JavaScript, React, MySql, MongoDB and Node.js

Skilled in designing responsive and intuitive user interfaces using HTML5 and CSS3.

PROJECT'S

Portfolio Project

Cafe Website project

Gvm Website

ACADEMIC PROJECTS

Phishing website detection (11/2022 - 02/2023)

Developed and implemented a sophistical phishing detection website using Python programming and machine learning techniques to enhance cybersecurity measures, achieving an 86.4% accuracy rate by designing and building a decision tree-based system that identifies fraudulent URLs based on various criteria. Contributed to enhancing online security by developing a reliable phishing detection solution, improving the effectiveness of cybersecurity measures. Skills: HTML, CSS, Python, Machine Learning, Decision Tree, Feature Extraction

(For More Follow Github Link)