Om Jajulwar

Website | LinkedIn | GitHub | LeetCode

Location: Nagpur, India Email: work@omjajulwar.dev | Mobile: 9028230400

Bio

A seasoned **Full-Stack Developer** with 2 years under the belt, rocking **C++, Python, and JavaScript**. Fluent in hip frameworks like **React and Node.js,** whipping up top-notch web applications and software with a cherry on top for a buttery-smooth user experience.

TECHNICAL SKILLS

Languages : C/C++, HTML/CSS, JavaScript, Python

Frameworks : React.js, Node.js

Libraries : Pandas, Numpy, React Router

Dev Tools : Clang, Git, GitLab, JIRA

EXPERIENCE

Shree Gajanan Tuition Classes Pvt Ltd

Assistant CS trainer and Manager

May 2021 – Apr 2023 On Site – Nagpur, India

- Dynamic and responsive website designer adept in JavaScript.
- Optimized website performance, achieving a 55% speed boost.
- Data-driven CS trainer and web server manager, expertly tailoring instruction to address student needs.

EDUCATION

Rashtrasant Tukadoji Maharaj Nagpur University

Bachelor of Engineering in Computer Science; CGPA: 8.4

Nagpur, India Jul 2018 – Jul 2022

Dr. Ambedkar College

Higher School Certification; CGPA: 5.3 (Honours in Science)

Nagpur, India Jun 2016 – Jun 2018

New English High School

Secondary School Certification; CGPA: 7.6

Nagpur, India Jun 2015 – Jun 2016

PROJECTS

Sales Prediction Analysis

Source Code

• Sales prediction wizard leveraging data-driven insights to revolutionize business performance. (Apr '23)

Bitcoin Price Prediction using LSTM

Source Code

 Bitcoin price prediction pioneer, developed a sophisticated LSTM Model with a focus on key features for precise forecasting. (Feb '22)

CERTIFICATIONS

- Business Analytics with Excel
- Introduction to Google SEO
- Programming for Everybody (Getting Started with Python)
- Fundamentals of digital marketing

ACHIEVEMENTS

- Intrepid Open Source Fellow, driving transformative innovations and conquering competitive challenges.
- Consistently honored on the prestigious Dean's List in 2021 and 2022, embodying academic excellence and drive.