Shashank Juwar

Computer Engineer

□ 91 8180988525

⊓ shashankjuwar1@gmail.com

q www.linkedin.com/in/shashankjuwar

ABOUT ME

□ Bhandara

Enthusiastic BTech student in Nagpur seeking a challenging role in a reputable organization. Strong in engineering principles, critical thinking, and communication. Dedicated to academic excellence and leadership. Excel in both academic and practical domains. Eager to contribute to organizational growth with continuous learning.

PROJECTS

PINTREST CLONE

HTML CSS BOOTSTRAP JAVASCRIPT EXPRESS NODEJS MONGODB

- · Developed and implemented a Pintrest Clone
- · Utilized html css javascript expressjs nodejs and mongodb state-of-the-
- art technologies Showcased algorithmic expertise

TICKET BOOKING SYSTEM

HTML CSS PHP SQL XAMPP

- · Integrated user-friendly Interface with HTML and CSS
- · Dynamic Data Management using PHP and SQL
- Configured and deployed the system on XAMPP, ensuring a comprehensive testing environment for local development

TODO LIST

HTML CSS JAVASCRIPT

- · Responsive and Stylish Design with HTML and
- CSS Dynamic Task Management with JavaScript
- Local Storage Integration for Persistent Data

EDUCATION

St. Vincent Pallotti College Of Engineering and Technology.

B.TECH in Computer Engineering

= 2020 2024 ♀ NAGPUR

NJ PATEL JR COLLEGE BHANDARA

Higer Secondary Education

SPRONG DALE SCHOOL BHANDARA

CBSC

2008 2018 ♥ BHANDARA

SKILLS

c c

HTML

CSS

JAVASCRIPT

NODEJS

MONGODB

EXPRESSJS

STRENGTHS

□ Problem Solving

Successfully led a team to identify and rectify bottlenecks in production line, increasing efficiency by 20%.

k---

Project Management

Managed a team of 10 engineers to complete a major project 2 weeks ahead of schedule, saving \$50,000 in resources.

Innovation

Developed a new automated process that reduced assembly time by 30%, leading to a significant increase in production.

u

CERTIFICATIONS

Introduction to deep learning

Specialized in designing, training, and deploying neural networks for diverse applications. Proficient in both supervised and unsupervised learning.

Deep learning with python

Completed a course in deep learning using python