NAVNEET VISHWAKARMA

+918435061006 \diamond Satna, Madhya Pradesh, India

♦ rajvl132011@gmail.com ♦ LinkedIn ♦ Portfolio ♦ GitHub

EDUCATION

B.Tech in Computer Science Engineering, AKS University, Satna

Current CGPA: 8.41

Higher Secondary Education, Govt. Excellence H.S. School Venkat 01

Scored: 84.71%

High School, Lucky Convent Higher Secondary School

Scored: 95.33%

2022 – 2026

2020 – 2022

SKILLS

Programming Languages: C, C++, JavaScript

Full Stack Development: HTML, CSS, JavaScript, Node.js, Express.js

Database: MongoDB, MySQL

Tools: Git, Power BI, Blender, Visual Studio Code **Soft Skills:** Problem-solving, teamwork, communication

PROJECTS

WEB3 Website: View Project - Demonstrates blockchain basics with an interactive UI. My Bookmark: View Project - A web app for storing, organizing, and managing bookmarks. Speech to Text to Speech: View Project - Offers speech-to-text and text-to-speech. Portfolio Website: View Project - Showcases personal skills, projects, and certifications.

EXPERIENCE

Student, AKS University, Satna

July 2022 - Present

- Participated in international conferences showcasing research projects, including one in Vietnam.
- Co-authored a research paper titled "Partial Face Detection".
- Contributed to open-source projects on GitHub by fixing bugs and optimizing codebases.

CERTIFICATIONS

Junior Software Developer: Skill India Certification Course (6 months) Candidate ID: CAN 29669367, Batch Number: B2502327, Status: PASS

Goldman Sachs Software Engineering Virtual Experience Program: Completion Certificate

- Completed a job simulation as a governance analyst assessing IT security and suggesting improvements.
- Identified outdated password hashing algorithms by cracking passwords using Hashcat.
- Proposed enhancements to increase password security, such as extending password length and using a dedicated hashing algorithm.

LANGUAGES

English: Fluent Hindi: Native

EXTRACURRICULAR ACTIVITIES

- Engaged in coding challenges on platforms like **LeetCode** and **HackerRank**.
- Explored 3D modeling with **Blender** to create intricate designs.