

VISHNU S SHUKLA

+(91) 8 3 0 8 6 7 0 7 7 2 ◇ Nagpur, MH

vishnushuklap1729@gmail.com ◇ [linkedin.com/in/vishnu-shukla-681932211](https://www.linkedin.com/in/vishnu-shukla-681932211)



OBJECTIVE

To use my analytical abilities, data analysis knowledge, and enthusiasm for uncovering insights that may be put to use to contribute to a dynamic, data-driven organization. I'm looking for a challenging data position where I can use my understanding of statistics, programming skills, and problem-solving skills to help people make better decisions and improve business performance.

EDUCATION

- **Bachelor of Technology Computer Science Engineering**, Shri Ramdeobaba College of Engineering and Management **2020 – 2024**
- **Higher Secondary Education Computer Science**, M.P. Deo Dharam Peth Science College **2018-2020**

SKILLS

Technical Skills

- **Data Analytics:** R, Sparks, SQL, Apache Kafa, Apache Airflow, Python
- **Development:** VanillaJS, ReactJS, Tailwind
- **Database:** Mango DB, MySQL

Soft Skill: MS-Excel, PowerPoint Presentation, Analytical thinking

EXPERIENCE

Research Intern

Oct 2022 - Feb 2023
Nagpur, MH

NVIDIA Research Center

- Co-ordinated Research project in Natural Language Processing.
- During Internship, I conducted literature research and studied the Natural Language Processing and analyzed quantitatively and qualitative methodologies to develop an ideology To solve problem statement.
- Participated in planning research projects in collaboration with faculty supervisors and other Research intern

PROJECTS

Fake News Detector. Built a tool to flag Fake news on social media using AIML and for frontend I used ReactJS, NodeJS, MongoDB.

Bank Statement Analysis. Build a project that does Flags the anomalies in Bank Statement and alerts the agency about the potential fraud or laundering.

Land Platform using Blockchain. Build a project which takes entire land registry process to WEB3.0.

ACHIEVEMENT

- **Smart India Hackathon Winner – 22**
Develop Fake news Detection Model which Detect all Fake news on social media and report directly to higher authorities for action
- **Karnataka State Police Hackathon Winner – 23**
Develop a model which detect anomalies in bank statement and reports to authorities for potential fraud
- **Re-Imagining Data-Thon Global FinTech Fest Top 5 Ranker**
Develop Stock Market Analyzer by using Time-Series Analysis which may alert the price of Stock

LEADERSHIP

- Lead Team ELYSIAN to win **Karnataka State Police hackathon – 23**
- Captain of College Athletic Team

EXTRA-CURRICULAR ACTIVITIES

- Represented and Lead College at Inter-University Athletic Meet 2021-22 & 2022-2023
 - Represented College at Inter University Powerlifting Championship
-

CERTIFICATIONS

- AWS Fundamentals
- Natural Language Processing Specialization
- Alteryx Designer core
- Alteryx Micro Credential
- Apply Generative Adversarial Networks (GANs)
- Data Science in R