Nandini Singh

903-9595-312 | Ns.Nandinising@gmail.com | linkedin.com/in/nandini05| github.com/shuu05

EXPERIENCE

Visulon Technologies India Ltd. Pune, Maharastra Junior Data Analyst Aug 2021-Till Now

EDUCATION

Chouksey Engineering college Bilaspur, CG Bachelor of Engineering in Computer Science June 2017 - June 2021 **Bharat Mata English Medium Higher Secondary School** Bilaspur, CG Intermediate Percentage - 71.62% 2017 **Bharat Mata English Medium Higher Secondary School** Bilaspur, CG High school Percentage - 81% 2015

TECHNICAL SKILLS

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

Frameworks: Flask, streamlit, WordPress

Developer Tools: Git, Heroku, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: Pandas, Numpy, Matplotlib, Seaborn, Scikit-learn

Machine Learning: Linear Regression, Logistic Regression, Clustering techniques, NLP, TensorFlow

Analytics Tools: Tableau, PowerBI, Looker

Projects

Movie Recommendation System | Python, Flask, React, JS, Machine learning, NLP, HTML, CSS

• Developed a Machine Learning web application using cosine similarity and NLP with Flask serving a rest api with React as the front-end.

Fake News Detection | Python, Flask, JS, Machine learning, NLP, HTML, CSS

• Developed a Machine Learning web application with Flask based on logistic regression to detect the authentication of a news.

Zomato Restaurant Rating | Python, Flask, JS, Machine learning, NLP, HTML, CSS

• Developed a Machine Learning web application with Flask based on ensemble learning method to predict the rating of restaurants.

Resume Generator system | HTML, CSS, JS, github, heroku

Developed a Resume Generator to generate resume of many formats.

HACKATHONS AND COMPETITIONS

Hacktoberfest - It is acelebration of open source software run by DigitalOcean, GitHub and Twilio.	Oct 2020
Participated in Cisco Net Acad -ISTE National Level Codathon	2020

TRAINING AND COMPETITION

Vocational training at Innovative Kiosk Solutions Pvt. Ltd.

July 2018

Web Technologies - HTML, CSS

Student training programme by International Institute of Information Technology

sept 2020

Machine learning in python