

Shlok Kamat

Gurugram, HR | [LinkedIn](#) | +91 98202-77412 | [Email](#)

EDUCATION

Shiv Nadar University

B.Tech in Electrical and Electronics Engineering (CGPA: 8.66/10)

Delhi-NCR, India

Graduation Date: May 2024

Shiv Nadar School

High School Diploma; Grade: 91%; Senior School Certification; Grade: 97%

Gurugram, India

Graduation date: May 2020

SKILLS & INTERESTS

Programming Languages: Python, R, C, SQL, MATLAB

Tools: Trello, Notion, MS Office Suite, G Suite

Specialised Software: MATLAB, IPG Carmaker, LT-SPICE, Tableau

WORK EXPERIENCE

Spenny

Content & Business Development Associate

Bengaluru, Karnataka

December 2021 – October 2022

- Developing new content strategies and optimising old website content with up-to-date SEO guidelines to improve customer engagement by 27%
- Onboarding 500+ new users monthly with a retention rate of 83% and a month-on-month growth of 37% by developing strategic partnerships with local companies and businesses
- Publishing unique B2C content related to fintech, finance, cryptocurrency, and technology while maintaining the nuances of the company style guide

Transorg Analytics

Machine Learning Intern

Gurugram, Haryana

March 2022 – August 2022

- Developed deep understanding of machine learning algorithms and their application in healthcare predictive analytics
- Built Auto-ML models using Vertex-AI on GCP as an alternative to traditional python implementation to convey ease of use
- Re-structured schemas with 100+ tables to enhance data integrity

Cloudwrk Solutions Pvt. Ltd

Data Analyst

Remote

June 2021 - August 2021

- Produced 8+ reports, using Tableau, on business performance and customer satisfaction, presenting key findings to various stakeholders of a large financial services (brokerage) company
- Analysed data from 25000 monthly active users and used outputs to guide marketing and product strategies; increased average app engagement
- Evaluated 25 employees in 6 departments through surveys and office hours assessing strengths and overall skills which improved productivity for tasks by 23% daily

ACADEMIC PROJECTS

Researcher | Dept. of Decision Sciences, Operations Management & Information Systems

Undergraduate Researcher under Dr. Satyam Mukherjee

Delhi-NCR, India

August 2022 – Present

- Research Topic: “Network Centralities and Traffic Safety in Transportation Networks”

BAJA | SNU-SAE

Member of Powertrain Team

Delhi-NCR, India

August 2021 – May 2022

- Planned, designed, and executed a novel powertrain system for an off-road vehicle as part of the student engineering challenge, reducing vehicle weight by 12.3% thereby extending driving range by 7 km.
- Prepared pitch decks and sales presentations for a prototype of an all-weather, rugged, single-seater off-road recreational vehicle intended for sale to nonprofessional weekend off-road enthusiast.

HOBBIES & INTERESTS

Languages: Fluent in Hindi, English and Konkani | Conversant in French and Marathi

Interests: Finance & Investments, Analytics, Data Visualisation, F1 Racing, Athletics, Badminton