

Contact

Phone

+91 7358015507

Email

bshreyas2001@gmail.com

Address

B1 Krishna Manasi Apartments 45/97. Gandhi Nagar First Main Road, Adyar Chennai 600020

LinkedIn

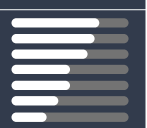
https://www.linkedin.com/in/shreyas-bsrinivasan-814345251/

Accomplishments

- CGPA: 9.02 in Integrated M.Sc. Computational Statistics and Data **Analytics**
- Awarded Merit Scholarship by VIT for the academic year 2024-25 for outstanding performance in Integrated M.Sc.
- CENTUM (perfect score) Mathematics in the School Leaving (Higher Secondary) Examinations.

Skills

MySQL Python R Programming Tableau **PowerBI** Kotlin



Certifications

- Udemy: Generative AI and LLM with Python: Plus Real-World Projects
- Coursera/IBM: Artificial Intelligence Essentials V2
- Coursera/IBM: Software Engineering
- Coursera/Tableau(Salesforce): Introduction to Tableau

Hobbies

- Playing Keyboard
- Calender Date Recollection

Shreyas B Srinivasan

Budding Data Analyst

Data Science enthusiast with hands-on Python, SQL, basic Kotlin and Java experience from a nine-month internship. Actively seeking full-time employment opportunities in Data Analytics, Al and ML in a global SaaS product company.

INTERNSHIP AND PROJECTS

July 2024 - April 2025

SuperOps Technologies Private Limited (SuperOps Inc.) (SaaS + Al company) | Chennai, India

SOFTWARE ENGINEER INTERN - AI TEAM & REVOPS TEAM

- Streamlined script generation using Ollama LLMs (Phi, Gemma, etc.), improving accuracy and overall script quality while reducing manual
- Enhanced backend team productivity by optimizing the script generation process, reducing manual effort, and speeding up implementation.
- Analyzed IT tickets and invoice data, identifying trends to aid the product management team in better tactics Gained hands-on experience with OpenSearch, dbt to BigQuery code conversion.
- Self-learnt SpringBoot and Kotlin programming through online courses, strengthening backend development skills for script generation
- Completed AWS course focusing on Amazon Bedrock, contributing to the feasibility study for integrating AI and cloud services into the script generation feature
- Automated the dashboards for the RevOps team (worked on the analysis of deals of various types), which boosted my understanding of the revenues, sales and marketing of a SaaS company
- Worked on the development of the Proof of Concept (POC) of Sales Leaderboard Analysis, which led to the improvement in the performance and motivation of Account Executives
- Participated in the SuperHack 2025 Hackathon, with the team Deepseekers, which worked on the Al-powered financial consultant tool. It improved my collaboration skills and received the exposure of participating in a Hackathon

May 2023 - July 2023

Positive Integers Private Limited I Chennai, India

DATA SCIENCE INTERN

- Successfully converted Pyspark scripts to Python, improving code readability and efficiency.
- Developed functions for interpolation and extrapolation of transaction data, enhancing data analysis capabilities.
- Conducted Market Basket Analysis to identify product pairing trends for an FMCG company.

O ACADEMIC PROJECTS

- 'Data Visualization on salaries of data scientists: SET project 2': Did an exploratory data analysis (EDA) and data visualization of salaries of data scientists around the world from year 2020 to 2023.
- 'Oil Supply throughout the world: SET project 1': Analyzed the impact of oil throughout the world. I also constructed a multiple regression model which predicts the price of oil.
- 'Trip to Mars' 'Lean Startup Management': Conducted an in-depth cost analysis study for a Mars expedition project, exploring tourism, resource extraction, and colonization aspects.
- 'Impact of TQM practices in FMCG industry': Analyzed Unilever's global TQM implementation, highlighting its positive impact on revenue, profitability, and quality, emphasizing the importance of strategic quality enhancement.

EDUCATION

O Sep 2020 - Jun 2025

Integrated M.Sc. Computational Statistics and Data Analytics

Vellore Institute of Technology, Vellore Campus, Tamil Nadu

- CGPA 9.02/10 | Basics in Python, R, MySQL, Java | Al and Deep Learning | Time Series Analysis and Regression analysis
- Stood University 7th in the Integrated M.Sc. programme.

Nov 2020 - Present

Institute and Faculty of Actuaries, UK

- Cleared Actuarial Statistics paper (CS1) in Apr 2022
- Cleared Actuarial Mathematics paper (CM1) in Apr 2025

Ó Jun 2008 - Mar 2020

Vaels International School, (ICSE/ISC curriculum)

- Achieved a perfect score (CENTUM) in Mathematics in the School Leaving (Higher Senior Secondary) Examinations.
- Secured 89% Overall.
- Stood school 2nd during the school leaving examination.

ATTRIBUTES

- · Appreciated by my seniors in SuperOps Technologies, for my dedication, hardwork, sincereity, genuine curiosity and passion towards my work.
- Strong analytical and problem-solving skills honed through coursework and practical experience.
- Dedication and perseverance, consistently achieving academic excellence.
- Detail-oriented approach to tasks, ensuring accuracy and precision in data analysis.
- Adaptability and a willingness to learn new tools and techniques in the field of data analytics.
- Proven ability to navigate and adapt to diverse social and professional environments, with a keen awareness of personal sensitivities.