Bengalore, Karnataka

Education

Bachelor of Science in Computer Science, Mathematics, and Statistics

2022-2025

Christ Deemed to be University, Bengaluru

Higher Secondary and Secondary School | 11th and 12th

11 th – Shanthinikethan Public School Irinjalakuda	-	90.1%	2020
12 th – Shanthinikethan Public School Irinjalakuda	-	88.6%	2022

Skills

Technical Skills:

- Programming: Python, R, Java, JavaScript, MySQL
- Data Analysis: Statistical Modelling, Web Scraping, Regression Analysis,
- Tools: Microsoft Excel, Selenium, Beautiful Soup, Pandas, Matplotlib, Puppeteer.
- Other: Canva, Figma, R Studio,

Analytical Skills:

- Statistical and Probability Concepts,
- Mathematical modelling,
- Web, and application development.

- Data cleaning, Data analysis, Linear Regression modelling,
- Data visualization in excel, R, Python.

Additional Skills:

- Strong Problem-solving and Logical Thinking
- Project Management and Execution.

- Team work, Coordination and Communication
- Fast Adaptability to Project-based Work

Projects

1. Metro Line Optimization using Spectral Graph Theory on Bengaluru metro:

- Applied concepts of linear algebra and spectral graph theory to optimize metro lines and identify
 influential stations and was able to identify crucial intersection stations and also know which intersection
 to choose when travelling.
- Implemented Dijkstra's algorithm to find the minimal number of stations required to reach destination.
- Took Data from the web about the newly planned stations and metro lines, implemented them into the project to build the map and further do the research.

2. **Doctor Appointment Booking System:**

- Built a web-based system to manage doctor appointments using PHP, MySQL, HTML, CSS, and JavaScript.
- Designed and implemented clean looking UI and functional management system for booking, patient, and doctor dashboards, optimizing queries and database structure.

Experience

Graphics and Design Intern at Center for Artificial Intelligence (Christ University)

- Design and develop visual content for various centre events as a team of 4, including posters, banners, and standees, ensuring cohesive and professional branding. Design resources for centres events.
- Utilizing tools like Canva, Figma and experience working as a team to create bi-monthly newsletters.

Achievements / Extracurricular Activities

- **2**nd **runners up at IIM Indore:** Placed 2nd runners up at battle of bands as a keyboardist representing Christ university at IIM Indore inter collegiate fest Atharv Rhanboomi 2024.
- **2**nd **runners up at MCC College:** Placed 2nd runners up at battle of bands as a keyboardist representing Christ university at MCC College inter collegiate fest.
- 2nd runners up at Jain University: Placed 2nd runners up at battle of bands as a keyboardist representing Christ university at MCC College inter collegiate fest.

•