Jisnoo Dev Pal

in Jisnoo Dev Pal

iisnoo123

Personal Statement ___

I am a second-year Computer Science student, passionate about innovative problem-solving and continuous learning. Being curiosity-driven and possessing strong analytical skills, I am able to explore and learn diverse subjects. I am strongly interested in learning about AI and leveraging it to address climate change. I thrive in collaborative environments, excelling at teamwork and communication. Therefore, to further hone my skills and address the current challenges of AI, especially for social good, I am aiming to make active and meaningful contributions towards open-source projects relevant to the field.

Education ____

Ramakrishna Mission Residential College (Autonomous), Narendrapur Major: Computer Science

Jul '23 - Present

- Ranked first in Sem-I and Sem-II with a CGPA of 9.17/10.0
- Leadership: Active National Service Scheme (NSS) volunteer at college
- Extra-Curricular Activities: Music and Sports

XII Central Modern School, Baranagar

2021 - 2023

- ISC School Topper, with score of 95.5%
- Teamwork: Made games and a Career Counselling Website with my team in Computer Science Exhibition, Central Modern School, 2022.
- Leadership: Class Prefect in 2023

X Central Modern School, Baranagar

2009 - 2021

• Secured 98% overall

Honors and Awards

- Felicicitated by RKMRC for securing the top position in Sem I (Certificate of Merit 🗹)
- Recognized and honored by Central Modern School as the ISC School Topper (Certificate of Honour 🗹)
- Felicitated by Baranagar Municipality for brilliant academic performance in ISC 2023 (Certificate of Honour 🗹)

Skills

• Languages: Python, C, Java

• Python Packages: Pandas, Seaborn, Matplotlib and Streamlit

· Software Packages: Github, LaTeX

· Comfortable in Linux

Projects _____

Jisnoo's Personal Website 🗹

Summer 2023

Built using HTML, CSS and Java Script

Specializations and Certififcates _____

Python For Everybody Specialization ☑, University Of Michigan, Coursera Supervised Machine Learning: Regression and Classification ☑, Stanford Online, DeepLearning.Al, Coursera

Jul 2023 Oct 2024

| Probability & Statistics for Machine Learning & Data Science ☑, DeepLearning.Al, Coursera | Jan 2025 |
|---|----------|
| Pandas ☑, Kaggle | Jan 2025 |
| Data Visualization ☑, Kaggle | Feb 2025 |
| Intro to SQL ☑, Kaggle | Feb 2025 |
| Capstone: Retrieving, Processing, and Visualizing Data with Python ☑, University | Jul 2023 |
| Of Michigan, Coursera | |
| Using Databases with Python ☑, University Of Michigan, Coursera | Jul 2023 |
| Using Python to Access Web Data ☑, University Of Michigan, Coursera | May 2023 |
| Python Data Structures ☑, University Of Michigan, Coursera | May 2023 |
| Getting Started with Python ☑, University Of Michigan, Coursera | May 2023 |
| Git and GitHub Masterclass ☑, Udemy | May 2023 |

Hobbies _____

Workout, Running, Long walks and Movies

References _____

- **Dr. Siddhartha Banerjee**, Head of the Department of Computer Science, Associate Professor, RKMRC, Narendrapur Phone: +91 84788 31478 email: sidd_01_02@yahoo.com
- **Sri Surajit Giri**, Faculty at the Department of Computer Science and the Department of Data Science and AI, RKMRC, Narendrapur

Phone: +91 98306 50540 email: girisurajit@gmail.com