

APOORVA

+91 8296507804 apoorvaspoojary0601@gmail.com



apoorva



apoorva



apoorva

OBJECTIVE

Motivated Computer Science student with strong skills in Python, SQL, and cloud computing, seeking a Software Development Intern role at DataGrok. Passionate about data engineering and eager to gain hands-on experience, collaborate with talented teams, and grow into a skilled software professional.

FRONTEND DEVELOPMENT INTERNSHIP (REACT)

2025-PRESENT

Developed an e-commerce frontend using React and CSS with modules for product listings, cart, orders, and payments; integrated FakeStore API for scalability, used Git for team collaboration, and enhanced user experience by designing responsive, modern UI components optimized for cross-device compatibility.

SKILLS

- **Programming Languages:** Python, Java
- **Web Technologies:** HTML5, CSS3, React.js
- **Databases:** MongoDB, MySQL
- **Data Analysis & AI:** Machine Learning, Natural Language Processing (NLP)
- **Version control:** Git, GitHub
- **Tools & Technologies:** VS Code, Power BI

EDUCATION

• MASTER OF COMPUTER APPLICATIONS

Nitte University | NMAM Institute Of Technology
2024 - PRESENT CGPA: 9.48 (Pursuing)

• BACHELOR OF COMPUTER APPLICATIONS

Dr. G Shankar Govt Women's College, Udupi
2021 - 2024 CGPA: 9.26

PROJECTS

Women Safety Analysis Using Instagram Dataset

June-2024

- Built AI system to analyze Instagram data for women's safety.
- Identified harassment patterns, unsafe locations, and incidents.
- Designed dashboards showing high-risk areas and trends.
- Delivered insights supporting policymakers and organizations.

Virat Kohli 100s Performance Dashboard

Feb-2025

- Interactive Power BI dashboard for Virat Kohli's centuries.
- Visualized centuries by year, venue, and match performance.
- Analyzed batting trends and key performance insights.
- Enhanced data-driven understanding of his career stats.

Real-Time Chat Application

July-2025

- Developed using Node.js, Express, and Socket.io.
- Enabled multi-user real-time messaging and room-based chat.
- Implemented secure session handling and error management.
- Focused on delivering a smooth and seamless user experience.

ACHIEVEMENTS & ACTIVITIES

Kannada Wikipedia and Wiki E-Learning

Contributed to Kannada Wikipedia and completed a one year course. Participated in QR code projects linking articles and improving article quality.

Research – Early Prediction of HIE

Applied to IEEE with a classification-based model integrated into an interactive GUI. Designed to enable early detection of neonatal hypoxic-ischemic encephalopathy. Supports healthcare professionals with improved clinical decision-making.

COURSE & CERTIFICATES

Microsoft AI & Cloud Learning Challenges

Microsoft Learn

Completed Alnnovation 2025 challenges in Azure, AI, and Applied AI, gaining practical skills in cloud computing and intelligent solutions.

PC DA - PL-300 Microsoft Power BI Certification

Simplilearn

Gained expertise in Power BI with data visualization, DAX, dashboards, and data modeling.

Structured Query Language(SQL)

Simplilearn

Gained proficiency in queries, joins, subqueries, database management, and optimization techniques, performance