PRANCHAL KATIYAR

View Portfolio (pranchalkatiyar.info)

Full Stack Developer | Data Analyst | Python Programmer

<u>pranchal2213081@akgec.ac.in</u> | **** +91-6386975021

⊕ LinkedIn |

✓ Uttar Pradesh, India

PROFESSIONAL SUMMARY

Results-driven B.Tech IT student with expertise in full-stack development, data analytics, and Python programming. Proven track record of developing scalable web applications, implementing machine learning models with 85% accuracy, and leading cross-functional teams of 50+ members. Proficient in MERN stack, cloud technologies (AWS), and data visualization tools (Tableau, Power BI). Seeking to leverage analytical thinking and technical expertise in Full Stack Developer or Data Analyst roles at leading MNCs.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, SQL, HTML5, CSS3, Java

Frontend Development: React.js, Angular, Vue.js, HTML5, CSS3, Bootstrap, Responsive Design

Backend Development: Node.js, Express.js, Django, Flask, REST APIs, GraphQL

Databases: MySQL, PostgreSQL, MongoDB, NoSQL, Database Design, Query Optimization **Cloud & DevOps:** AWS (EC2, S3, Lambda), Google Cloud Platform, Docker, CI/CD Pipelines **Data Analytics:** Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Statistical Analysis

Business Intelligence: Power BI, Tableau, Google Analytics, Data Visualization, ETL

Version Control: Git, GitHub, GitLab, Bitbucket

Development Tools: VS Code, Jupyter Notebook, PyCharm, Postman, Jira

EDUCATION

Bachelor of Technology (B.Tech) - Information Technology

Ajay Kumar Garg Engineering College | Dr. A.P.J. Abdul Kalam Technical University (AKTU)

Graduation: June 2026

Relevant Coursework: Data Structures & Algorithms, Database Management Systems, Software Engineering, Web

Development, Machine Learning, Cloud Computing

PROFESSIONAL PROJECTS

Full-Stack E-Commerce Platform

Technologies: MERN Stack (MongoDB, Express.js, React.js, Node.js), AWS

- Developed **responsive e-commerce application** with user authentication, payment integration, and inventory management
- Implemented RESTful APIs for seamless frontend-backend communication, reducing load time by 40%

- Integrated AWS S3 for image storage and MongoDB for scalable database architecture
- Deployed using AWS EC2 with automated CI/CD pipeline, ensuring 99.9% uptime

Student Performance Prediction System

Technologies: Python, Scikit-learn, Pandas, Flask, SQL

- Built machine learning model using logistic regression achieving 85% prediction accuracy
- Designed interactive web interface using Flask for real-time performance predictions
- Processed and analyzed 5000+ student records using Python and SQL queries
- Created data visualizations with Matplotlib and Seaborn for stakeholder presentations

Real-Time Sales Analytics Dashboard

Technologies: Power BI, SQL, Python, Excel

- Developed comprehensive sales dashboard displaying 15+ KPIs for retail business analysis
- Implemented advanced SQL queries with joins, subqueries for revenue and churn analysis
- Integrated real-time data pipelines using Python ETL scripts, improving data accuracy by 30%
- Created **interactive visualizations** with drill-down capabilities, reducing report generation time by **50%**

Movie Recommendation Web App

Technologies: Python, React.js, Flask, Pandas, Machine Learning

- Built full-stack recommendation system using collaborative filtering algorithms
- Performed exploratory data analysis on 10,000+ IMDB movie records using Pandas
- Designed **responsive frontend** with React.js and implemented **REST API** using Flask
- Deployed on AWS with load balancing, handling 100+ concurrent users

LEADERSHIP & PROFESSIONAL EXPERIENCE

Coordinator | Renaissance AKGEC

January 2023 - Present

Led cross-functional team of 50+ students in organizing 10+ college events with 2000+ participants

- Managed project budgets exceeding ₹5 lakhs and coordinated with multiple stakeholders
- Implemented agile methodologies for event planning, reducing preparation time by 25%
- Mentored junior team members in leadership development and project management

Volunteer | NayePankh Foundation

December 2022 - Present

- Contributed to data-driven social initiatives supporting 500+ underprivileged individuals
- Developed data collection systems to track program effectiveness and impact metrics
- **Collaborated with government officials** and NGO partners for strategic partnerships

CERTIFICATIONS

- **⊘** Google Data Analytics Professional Certificate Coursera (2024)
- ✓ Python for Data Science IBM/Udemy (2024)
- ✓ Microsoft Power BI Essentials Great Learning (2024)
- **⊘ AWS Cloud Fundamentals** In Progress (2025)
- ✓ JavaScript ES6+ and React.js Udemy (2024)

KEY ACHIEVEMENTS

¥ 85% accuracy achieved in machine learning model for student performance prediction

11 30% improvement in data accuracy through automated ETL pipeline implementation

- 40% reduction in application load time through optimized full-stack architecture
- **Successfully managed** teams of 50+ members with zero project delays

☐ Processed 15,000+ records across multiple data analytics projects

99.9% uptime maintained for deployed full-stack applications on AWS

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Native)

Availability: Immediate for Internships and Full-time Opportunities

Core Competencies: Agile Development, Problem Solving, Cross-functional Collaboration, Data-Driven Decision Making,

Technical Documentation, Code Review, Performance Optimization