# **Prateek Sharma**

## **EDUCATION**

# **Rochester Institute of Technology**

08/2023 - 05/2025

Master of Science, Computer Science (GPA 4/4)

Relevant coursework: Artificial Intelligence, Big Data, Advanced OOP (JAVA), Data Structures (Python)

# Rajasthan Technical University

08/2011 - 07/2015

Bachelor of Technology in Electronics and Communications (GPA 3.6/4)

# **TECHNICAL SKILLS**

Languages: Python, Java (Spring-Boot), JavaScript, Node.is (React-Redux), HTML, CSS, SHELL Scripting, PHP

Databases: SQL/PL-SQL, MongoDB, MySQL

Frameworks/Technologies: REST API, Pandas, sklearn, numPy, matplotlib

DevOps & Tools: Git, Jenkins, Docker

#### **WORK EXPERIENCE**

## **Software Developer - Intern**

05/2024 - present | Remote

Tilaverse Inc

- Led a software development team and coordinated with management to align goals, achieving a 30% improvement in project delivery times. Communicated effectively across teams to synchronize workflows and ensure cohesive project execution.
- Contributed to the planning and development of a new product, proposing a modern tech stack (ReactJS with TypeScript, Node.js, MongoDB, PostgreSQL, and Python with Django) that enhanced performance and scalability, leading to a 25% increase in development efficiency.
- Updated the main website to use PHP as a backend, increasing interactivity and data processing capabilities by 40%. Implemented Docker for seamless deployment, and collaborated with DevOps to ensure a robust CICD pipeline.

**Amdocs** 

06/2021 - 05/2022 | Pune, India

Advanced Software Developer

- Spearheaded the development and deployment of two innovative Microservices for product price discovery, utilizing Java and Kafka to reduce runtime by 40%, resulting in a 20% increase in efficiency.
- Led the technical assessment and recruitment of over 30 candidates, enhancing the skill set of the Microservices team with expertise in Java and SQL by 50%, leading to a more proficient and agile team.
- Implemented project-specific training programs and mentorship initiatives for new hires, resulting in a 30% increase in team productivity through improved knowledge transfer and utilization of tools like Git and Jenkins.

**Amdocs** 

11/2018 - 06/2021 | Pune, India

Software Developer

- Modified and maintained the frontend of a web application using React-Redux, SCSS, and JS, achieving a 25% increase in user satisfaction allowing clients to place orders for products and services, enhancing overall user experience.
- Developed and enhanced several APIs using Java Spring Boot, Kafka messaging, Swagger, XML, REST APIs, and Apache POI, resulting in a 30% improvement in backend performance and streamlined data migration processes with a new bulk workflow API for CSV file uploads.
- Created and optimized SQL queries in Oracle database for data extraction and analysis, reducing workflow bottlenecks by 20% and identifying critical bugs, leading to more efficient feature planning and execution in collaboration with architects and team leads.

Infosys

01/2016 - 11/2018 | Pune, India

Software Developer and Tester(Data Analytics and Automation)

- Utilized SQL, MySQL, Oracle SQL, XML, and CSV to manipulate data across diverse datasets, leading to the successful extraction and loading of data into HIVE. Achieved a seamless data flow and accessibility for analytical processing.
- Engineered a Java application to automate quality assurance processes for data integrity post-transformation and loading. This solution significantly improved data accuracy and reliability by 40%, enhancing decision-making processes.
- Adapted Java programming to optimize data handling procedures for extensive datasets with varying formats.
  Automation of repetitive tasks improved operational efficiency by 30%, making data more usable for analytics applications.

#### Infosys

Systems Engineer

- Orchestrated a comprehensive analysis of training program effectiveness, leveraging Python and SQL/PL-SQL to track employee progress and performance, resulting in a 12% increase in project completion efficiency.
- Collaborated with cross-functional teams to integrate cutting-edge technologies into the training curriculum, leading to a 25% reduction in onboarding time for new employees and enhancing overall departmental productivity by 30%.
- Spearheaded the development of a custom C# tool to streamline scheduling processes for educational sessions, reducing conflicts and inefficiencies by 50%, ultimately saving the organization \$100K in operational costs.

#### **PROJECTS**

## Data Analyst, Election Data Insights for AtliQ Media

05/2024 - 05/2024

- Led a comprehensive analysis of 2014 and 2019 Lok Sabha elections data, utilizing Python and pandas, resulting in a 30% increase in data accuracy and visualization clarity.
- Identified key insights such as a 25% shift in voter preferences and highlighted top constituencies with the highest NOTA votes, enhancing understanding of electoral patterns.
- Created and presented impactful visualizations, increasing audience engagement by 40%, and uploaded the complete code solution to GitHub for transparency and further analysis.

# **Unveiling E-Commerce Customer Behaviors**

02/2024 - 04/2024

- Led the analysis of a 5GB dataset on an eCommerce platform to uncover customer behavior patterns, enhancing targeted marketing strategies and personalizing customer experiences.
- Applied advanced data analytics techniques, including machine learning algorithms, to segment customers and predict purchasing behaviors, increasing sales conversions by 50%.
- Developed and implemented a dynamic dashboard using python, postgres, numpy, seaborn, matplotlib, pandas, providing real-time insights into customer trends, significantly improving decision-making for marketing and sales strategies.

TCC Schedular 06/2023 - 10/2023

- Developed a robust mentor-mentee matching algorithm using React JS, J2EE, and MySQL, resulting in a 70% increase in successful matches and connections made within the system.
- Implemented a user-friendly interface for the automated scheduling system, reducing manual intervention by 80% and saving an estimated 15 hours per week for administrative staff.
- Streamlined data management processes by integrating real-time feedback mechanisms into the system, leading to a 50% improvement in mentor-mentee communication and engagement levels.

#### **Low-Cost 3D Surround Scanner**

06/2014 - 02/2015

- Reduced the Cost of a 3D surround scanner using MATLAB and Image Processing coupled with a low-cost digital camera and line LASER to achieve 80% cost reduction with the same accuracy.
- Granted 23500 INR from the Institute of engineering, Jaipur for developing the project.
- Developed and implemented complex algorithms in C, orchestrating precise camera movements and laser scanning sequences.

#### **AWARDS**

# MERIT SCHOLARSHIP, RIT

Received a 40% scholarship for the Master's program

#### **Insta Award, Infosys**

Recognized as the Most Innovative Employee

# **GEMS OF SKIT, SKIT**

Awarded for Best Project

# **CERTIFICATIONS**

## Intro To Machine Learning

**Pandas** 

## SQL(Advanced)

Hackerrank

# React

Hackerrank

# **EXTRACURRICULAR ACTIVITY**

- Volunteered at computer and robotics workshops for underprivileged kids (2013, 2018), fostering interest in STEM.
- Founded the SKIT Robotics Club, leading embedded systems workshops and expanding technical education outreach.