Prateek Kumar Sharma

+49-162 542 8095 | prateeksharma0112@gmail.com | Kaiserslautern, RP, 67663, Germany

OBJECTIVE

As a Master's student in Computer Science with experience in AI, Machine Learning, Computer Vision, Data Science, and full-stack development, I specialize in AI-driven solutions, software automation, NLP, and data analysis. I'm passionate about using my skills in Generative AI, data analysis, and software automation to create innovative solutions that tackle real-world problems. I'm excited to collaborate with a dynamic team to drive meaningful change and make an impact.

EDUCATION

Technical University of Kaiserslautern (RPTU), Kaiserslautern, Germany

2023 - Present

Master's of Science in Computer Science

Specialisations: Software Engineering & Intelligent Systems

Related Courses: Machine Learning, Engineering with Generative AI, Foundation of Software Engineering, Requirements Engineering, Data Visualisation, Visual Analytics.

Mahavir Swami Institute Of Technology (GGSIPU), New Delhi, India

2018 - 2022

Bachelor of Technology - Computer Science Engineering

GPA: 1.5

Related Courses: Object Oriented Programming, Database Management Systems, Operating Systems, Data Structures, Algorithm Design & Analysis, Computer Networks.

TECHNICAL SKILLS

Programming Languages: Python, C++, JavaScript, TypeScript, HTML, CSS.

Databases:MySQL, MongoDB.Frameworks:Django, React.js, Svelte.

Libraries: TensorFlow, Matplotlib, PyTorch, NumPy, Pandas, Scikit Learn, NLP, OpenCV.

Operating Systems: Linux, Windows, macOS.

Tools: Jupyter Notebook, Jira, VS Code, Git, GitLab, GitHub, Google Colab, Tableau.

Research Skills: Literature Review, Data Collection, Data Processing, Data Mining, Analytical Thinking,

Technical Writing, Problem Solving.

WORK EXPERIENCE

German Research Center for Artificial Intelligence (DFKI), [

Kaiserslautern, Germany

Research Assistant (Working Student)

December 2024 - Present

- Operated and maintained CARLA driving simulator to ensure accurate and efficient data collection for autonomous vehicle research.
- Designed realistic driving scenarios using Scenic and XML, aligned with specific use cases in autonomous vehicle development.
- Developed and maintained Python scripts for extracting and processing sensor data from simulated vehicle environments, enabling enhanced data for model development.
- Built & refined machine learning models to replicate human-like perception, optimizing behavioral accuracy and realism in autonomous driving systems.

Ferns N Petals, [Gurugram, India

Associate Software Engineer - Data Science

July 2022 - June 2023

- Contributed to developing an Auto-Tagging Tool using Django and MongoDB; designed REST APIs and implemented ML/NLP pipelines to automate product categorization and improve operational efficiency.
- Designed & Implemented a Support Vector Machine (SVM) model with OneVsRest classification, improving user recommendation accuracy by 89%.
- Reduced data processing time by 20% by applying dimensionality reduction techniques like PCA to enhance model performance.
- Executed the complete end-to-end data science workflow, including data collection, cleaning, exploration, visualization, modeling, evaluation, and deployment.
- Prepared analytical reports and presented data-driven insights to cross-functional teams, streamlining decision-making processes.

CERTIFICATIONS

Udemy: Python With Data ScienceApril 2025Udemy: Machine LearningJune 2024

Coding Blocks: C++ With Data Structures and Algorithms

PROJECTS

Visual Analytics Dashboard – Superstore Dataset

October 2024 – February 2025

Tools & Technologies: Svelte, D3.js, JavaScript, HTML, CSS.

 $[\mathbf{O}]$

- Developed a dynamic web-based dashboard using Svelte and D3.js to analyze Superstore sales data and derive business insights.
- Built interactive visualizations with hover effects, filtering, and linked views for enhanced data exploration.
- Focused on user-centric UI/UX design, delivering seamless navigation and effective storytelling through data.
- Strengthened skills in data visualization, front-end development, and user experience design.

Capstone 2024 – [Fraunhofer IESE & Insider's Technologies]

September 2024 - December 2024

Tools & Technologies: React.js, REST APIs, GitLab, OpenAI LLMs, Prompt Engineering, AI Agents.



- Contributed as a Data Scientist and Developer to enhance the GenerAlor: AI-Powered Document Extraction Tool, by streamlining the document processing workflow.
- Designed and developed an interactive tutorial system for user onboarding, improving the user experience and enabling smoother tool adoption.
- Implemented automatic field name proposals using OpenAI's LLMs, significantly optimizing the document data extraction process and improving precision in field identification.
- Led the full SDLC—from requirements to deployment—collaborating with a cross-functional team to deliver a scalable, user-friendly platform with a focus on customer-centric design.

Fine-tune LLM for Code Generation

March 2024 - April 2024

Tools & Technologies: Jupyter Notebook, Github, Google Colab, Hugging Face, Python.



- Fine-tuned Microsoft's phi-1_5 model on the CodeParrot/APPS dataset (10,000 Python problems) to improve Python code generation from natural language prompts.
- Implemented Prompt Engineering to generate synthetic data and Fine-Tuning (PEFT) with Low-Rank Adaptation (LoRA) techniques.
- Conducted iterative fine-tuning using original, synthesized, and combined datasets; evaluated model performance via ROUGE metrics (ROUGE-1, ROUGE-2, ROUGE-L).
- Executed and evaluated the optimized model in Google Colab, resulting in a 30% improvement in code generation performance.

LEADERSHIP EXPERIENCE

Campus Ambassador February 2020 - March 2022

Coding Blocks

[)

- Led 50+ coding workshops and hackathons, increasing student engagement by 38
- Fostered mentor-student connections, enhancing networking and community growth.

Campus Captain September 2021 - April 2022

Coding Minutes

Volunteer

[🗘]

- Led programming workshops and hackathons with Coding Minutes mentors, growing a community of 200+ students and increasing engagement by 45%..
- Organized events and launched a peer-to-peer mentorship program, increasing participation by 60% and fostering networking opportunities with industry mentors.

VOLUNTEER EXPERIENCE

Volunteer [�]

5th International Conference On Innovative Computing And Communication (ICICC)

2022 [**①**]

3rd Doctoral Symposium on Computational Intelligence (DOSCI)

2022

ADDITIONAL INFORMATION

Languages: English (Fluent, C1), German (A2.1), Hindi (Native Speaker)

Interests: Technology trends, Cricket, Badminton, Travelling, Photography.

Last updated: May 28, 2025