

# PRASHANT KUMAR DUBEY

Sonipat, Haryana | (+91) 9350669554 | prashantdubey2652020@gmail.com | [LinkedIn](#) | [GitHub](#) | [Link Tree](#)

## EDUCATION

**GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY(AKTU)**  
Bachelor of Technology: **Major:** Computer Science; **CGPA:** 8.38/10.0

**Nov 2022 - Aug 2026**  
Greater Noida, Uttar Pradesh

## ACHIEVEMENTS

- **AIR 932** – GATE CS 2025 (Computer Science & Information Technology) – Top 1% Percentile | [Score Card](#)
- Solved **1000+** Coding problems, **4 Star** - HackerRank ([Python](#) and [SQL](#)), **College Topper** - Coding Ninjas

## PROJECTS

<b>PLANLESS – AI Powered Activity Planner</b>   <a href="#">Project Repo</a>	<b>Jul 2025 – Aug 2025</b>
• AI-powered Personalized Activity planner based on client's mood, budget, etc; achieved 90%+ suggestion relevance.	
• <b>Tech Stack:</b> React, HTML-CSS, Node.js, Google Places API, Google Gemini API, Git	
<b>FINANCIAL ASSISTANT SYSTEM</b>   <a href="#">Project Repo</a>	<b>Nov 2024 – Jan 2025</b>
• A predictive ML-based financial advisor analyzing user income, expenses, debts, assets, etc achieving 92% prediction accuracy	
• <b>Tech Stack:</b> HTML-CSS, JS, Node.js, Express Js, Python (Pandas, Numpy, Scikit-learn), MySQL, Git	
<b>RAILWAY TICKET BOOKING SYSTEM</b>   <a href="#">Project Repo</a>	<b>Nov 2023 – Feb 2024</b>
• A GUI-based ticket booking system with features for booking, confirmation, status check, and cancellation.	
• <b>Tech Stack:</b> Python Tkinter, MySQL, Git.	

## EXPERIENCE

<b>Associate Software Engineer Intern</b>   <a href="#">MAQ Software</a>	<b>Nov 2025 – present</b>
• Developing and maintaining data pipelines using Azure Data Factory, Azure SQL Database, and SQL Server to support scalable analytics and reporting solutions.	
• Optimizing ETL workflows and writing efficient SQL queries, improving data reliability and performance across cloud-based systems.	
<b>Member of Technical Staff (MTS)</b>   <a href="#">GeeksforGeeks</a>	<b>Jun 2025 – Nov 2025</b>
• Curated and authored 50+ high-quality DSA problems and detailed solutions in C++, along with comprehensive content on core subjects including OS, DBMS, and CN.	

## SKILLS

**Languages:** C, C++, Python (Pandas, NumPy, Matplotlib, Seaborn), JavaScript  
**Technologies:** React, Node.js, Express, HTML/CSS, MySQL, MongoDB, SQL Server  
**Tools:** Azure, Google Cloud Platform (GCP), Docker, Kubernetes, Git, Vercel, Render  
**Concepts:** Data Structures & Algorithms, Object Oriented Programming, Machine Learning  
**Coursework:** DBMS, Computer Networks, Operating System, System Design, Software Engineering

## CERTIFICATIONS

- Google Cloud Platform ([Intro to Generative AI](#); [Perform ML & AI tasks](#); [Networking & Security](#); [Cloud Computing Fundamentals](#))
- [IBM AI Fundamentals](#) (SkillsBuild)
- Database Management System ([Oracle Academy](#) & [Infosys](#))
- [DSA with Python](#) - Infosys

## LEADERSHIP & EXTRACURRICULARS

- Technical Joint Secretary - ExTreme CSE Club, GCET: Led auditions for 300+ students; organized coding contests with 250+ participants.
- Technical Member - GDG-GCET & GFGSC-GCET: Mentored peers in DSA; contributed to 5+ workshops.
- Hackathons: SIH 2024 (Selected in College), BitBox 5.0 (Top 5 Finalist), Matrix 2.0, Code Cubicle 3.0, Hacknove 5.0, GFG HackFest.