Naeim Saifi

## [Linkedin:](https://www.linkedin.com/in/ujjwal-jain-3549651b6/)[NaeimSaifi](https://www.linkedin.com/in/naeim-saifi-88102b1a2/?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) Email:[naeimsaifi1111@gmail.com](mailto:naeimsaifi1111@gmail.com)

Github[:github.com/Naeim-Saifi](https://github.com/Naeim-Saifi)  Mobile:+918077889724

# Skills

* **Languages:** Python, C#, Java, JavaScript
* **Frameworks:** Django,ASP.NET Core, MVC, Entity, Angular
* **Data Science:** Pandas, NumPy, Matplotlib & Seaborn, Scikit-Learn, Power BI
* **Database:** MS SQL Server, MongoDB
* **Deployment/Tools:** RESTful APIs, Git & GitHub
* **Soft Skills:** Problem-Solving (LeetCode 200+ problems solved), Research & Development in AI/ML

# Experience

**Ashweera IT Service Company**

### Software Developer Intern | Jan 2024 - Jul 2024

•

* Developed RESTful APIs using C#/.NET Core to enhance backend functionality and scalability.
* Implemented JWT and OAuth2 authentication for secure, role-based access control.
* Improved SQL Server performance with query optimization and indexing, reducing execution time
* Added real-time messaging for students, teachers, and admins, boosting communication in EdTech platform.

# Projects

* **Smart Resume Analyzer & Job Matcher (May 2025)**
* Built NLP backend with SpaCy and Hugging Face to extract resume and job data.
* Matched candidates to jobs using semantic similarity with fit scores.
* Developed React dashboard for resume upload, skill display, and job matches.
* Created Flask APIs and managed data with PostgreSQL.

#### AI-Powered Real Estate Valuation – Bangalore Market Insights (Dec 2024)

* Built a machine learning model with Python and Scikit-Learn to predict house prices.
* Enhanced accuracy with feature engineering and outlier detection during data preprocessing.
* Developed a Flask REST API for real-time property price predictions.
* Designed an interactive web UI with HTML, CSS, JavaScript, and Bootstrap for live results.
* **Jarvis AI Virtual Assistant – Voice and Text Interaction (Oct 2024)**
* Built an AI assistant using Python, NLP, and deep learning for voice/text interaction.
* Implemented real-time speech recognition using PyAudio and Google Speech API.
* Developed an NLP engine for intent detection and smart task automation.
* **Library Management System (Apr 2023)**
* Developed a Library Management System using .NET Core, Angular, and SQL Server.
* Built RESTful APIs with Dapper ORM to manage books and user transactions.
* Implemented secure JWT and OAuth2 authentication with role-based access control.
* Created a responsive UI using Angular Material and Bootstrap for better usability.
* Used Swagger and Postman for API testing and clear documentation.

# Certificates

## HackerRank: Python, SQL, Problem Solving Solving (2024)

* Certificates AWS Academy Graduate – AWS Academy Cloud Architecting(2023)
* Coding Ninjas: Python and Java(2022)

# Education

**Lovely Professional University, Punjab, India**

* Master of Technology (M.Tech) – AI & ML | CGPA:8.50 | 2024-206

**RD Engineering College, Ghaziabad, Uttar Pradesh**

* Bachelor of Technology (B.Tech) – CSE | *CGPA: 8.34 | 2020-2024*

**St. Drona Public School, Kandhla, Uttar Pradesh**

* Intermediate *| CGPA:5.60 | 2018-2019*
* High School *| CGPA: 9.8 | 2016-2017*