Anuj Pandey

[anujpandey0513@gmail.com](mailto:anujpandey0513@gmail.com%20) |+91 9455080726|116/652 Ganesh Nagar Rawatpur Kanpur| [**GitHub**](https://github.com/AnujPandey123)| [**LinkedIn**](https://www.linkedin.com/in/anuj-pandey-551bb6226/)

# As a dedicated AI and Full Stack developer, I bring a robust background in machine learning, deep learning, and a wide range of programming languages and technologies. My goal is to leverage my skills in cutting-edge projects and contribute meaningfully to the success of the company.

# **EDUCATION:**

# PRANVEER SINGH INSTITUTE TECHNOLOGY November 2021- August 2025

BACHELORS COMPUTER SCIENCE AND ENGINEERING Kanpur, India

DR. VIRENDRA SWARUP EDUCATION CENTRE, AVADHPURI April 2020 – March 2021

SSC Kanpur, India

Percentage: 90%

DR. VIRENDRA SWARUP EDUCATION CENTRE, AVADHPURI April 2018 – March 2019

HSC Kanpur, India

Percentage: 93%

# **SKILLS:**

* **Programming Languages:** Python, Java, C++, C, JavaScript, PHP, SQL, Algorithm Implementation
* **Web Technologies:** HTML5, CSS,jQuery, JavaScript, ReactJS, NodeJS,TypeScript,TensorFlow,AngularJS
* **Databases:** MySQL, PostgreSQL, SQL Server, NoSQL, Oracle, MongoDB.
* **Tools & Technologies:** AWS, REST APIs, Git, Tableau, Django, Flask.
* **Core Subjects:** DSA, OS, Object-Oriented Programming, Computer Network, Problem Solving
* **Other:** Machine Learning, Artificial Intelligence, Full Stack Development, Excel, NLTK, SDLC, Azure Cloud.

# **CERTIFICATIONS (With Links): collaborate, feedback, best practices, solutions, technical, testing, time management, software, product , design, UI/UX,, AI/ML**

* HTML & CSS - [**NASSCOM**](https://drive.google.com/drive/u/0/folders/1Rkk55MReuNwH1l3UCtc4Gl0JtBsnrMZS)Full Stack with Data Science **-** [**UDEMY**](https://udemy-certificate.s3.amazonaws.com/pdf/UC-58e8d0bb-a37b-4aba-8737-fd155352cd07.pdf)
* FAST API - [**UDEMY**](https://www.udemy.com/certificate/UC-1414f48c-f2f4-4d62-8e62-b647cc055b82/)React JS & AJAX - [**UDEMY**](https://www.udemy.com/certificate/UC-8f5e785e-6f3d-480d-9777-0c91deeffcc9/)
* Python - [**INFOSYS SPRINGBOARD**](https://drive.google.com/drive/u/0/folders/1Rkk55MReuNwH1l3UCtc4Gl0JtBsnrMZS)Machine Learning- [**NASSCOM**](https://thingqbator.nasscomfoundation.org/certificate/Df38zk1YApZM2tYH)
* PHP-[**UDEMY**](https://drive.google.com/file/d/13hXoapmhH-s1qQw6I1q3HUmr6bRwW21u/view?usp=sharing)Cyber Security – [**CISCO NetAcad**](https://drive.google.com/file/d/1mjNDV8Fxk4Wrx-rcJVybH_HzZFD_ykNc/view)
* Twitter Bootstrap - [**INFOSYS SPRINGBOARD**](https://drive.google.com/drive/u/0/folders/1Rkk55MReuNwH1l3UCtc4Gl0JtBsnrMZS)Kotlin - [**UDEMY**](https://drive.google.com/file/d/1BmFgECOUDHtnkSjXiER-8qnEdonVXzxu/view?usp=sharing)
* JavaScript -[**INFOSYS SPRINGBOARD**](https://drive.google.com/drive/u/0/folders/1Rkk55MReuNwH1l3UCtc4Gl0JtBsnrMZS)Data Science - [**UDEMY**](http://ude.my/UC-da3274aa-5ead-4268-bd7a-19ffc6c9ca40)

# **PROJECTS:**

* Developed and launched a shopping and rental website with a team of four.

Position: Team leader. Work: Back-end developer.

Link: [**ASAP: Shopping and Rental**](https://github.com/AnujPandey123/project1)

* Developed a discount platform for MBA students, enhancing e-commerce savings by lending cards that you don’t have.

Position: Team Leader Work: Full-Stack Developer.

Link: [**ThisCOUNTs**](https://github.com/AnujPandey123/ThisCOUNTs) Certificate Link: [**Click here**](https://erp.psit.ac.in/Document/Verify/PSITKNP13062323)

* Engineered a financial advisory platform using machine learning algorithms to deliver personalized growth strategies for small businesses.

Position: Team Leader Work: Full-Stack Developer.

Link: Progress: In development

* Building a device for geofencing jammer signals to a certain area to help solve the issue of jammers affecting the people outside the indented usage areas and in cases of emergencies and defence usage.

Position: Team Leader Work: In Progress.

Link: Progress: In development

# Others:

* Hackerrank – 6 stars in Problem Solving, 5 stars in C/C++, 5 stars in Python.
* Object-oriented Programming(3 years programming in college).
* Participated in many hackathons and competetions and have won some.