

Software Engineer and Researcher My Website | Instagram +91 7565848104 | Email | New Delhi, India

EDUCATION

SHARDA UNIVERSITY

BSc IN COMPUTER SCIENCE) Mar 2025 | Greater Noida, India CGPA: 9.3 / 10.0 (2nd Year) Engineering College

DELHI UNIVERSITY

B.COM (DISTANCE)

May 2022 | New Delhi, India

DELHI PUBLIC SCHOOL

Grad. April 2019| Varanasi, India CGPA: 7.8 / 10.0 Completed class 12th

LINKS

Facebook:// Maaz Github:// Ethan-maaz LinkedIn:// Maaz ajaz YouTube:// PixelPlay My Certifications:// Maaz- Gdrive

COURSEWORK

Software Engineering
Advanced Machine Learning
Computer Networks
Artificial Intelligence
Web Development
Computer Graphics + Practicum
Unix Tools and Scripting
Data Structures and Algorithms
(Researcher & Teaching Asst 2x)

HARD SKILLS

Over 5000 lines:

Full Stack web Development • PHP • Python Programmer

Over 1000 lines:

C • C++ • Java • React • JavaScript •

Postman Familiar:

R • Android • MySQL

SOFT SKILLS

- Elevated User Experience
- Enhanced Security Measures
- Increase in Scale by 25 percent
- Improved Website Performance
- Optimized Resource Utilization

EXPERIENCE

FREELANCER | Web Developer and AL Enthusiast

Jan 2019 - Present | New Delhi, India

- Tailored bespoke portfolios to suit a wide range of clients.
- Leveraged proficiency in web development and design fundamentals to produce visually captivating digital showcases of client projects
- Elevated User Experience

FREELANCER | AI SOFTWARE ENGINEER

June 2023 - Present | New Delhi, India

- Engineered AI automation for local computers.
- Developed Emotion Detection AI with ML algorithms.
- Optimized Resource Utilization

CASK BIND | CHARTERED ACCOUNTANT INTERN

May 2019 - Aug 2020 | Bhadohi, India

- Supported Chartered Accountants with diverse accounting responsibilities.
- Engaged in financial audits and compliance activities.
- Played a role in tax preparation and filing activities.

RESEARCH

EMOTION DETECTION | RESEARCHER

Jan 2022 - Jan 2024 | New Delhi, India

Published and got accepted in IJFMR. Researched emotion detection using machine learning methods. Expanded understanding of facial recognition and emotion analysis.

PLANT DISEASE DETECTION | PROJECT

Jan 2023 - Jan 2024 | New Delhi, India

The plant disease detection project uses a Random Forest classifier implemented on Google Colab. The model analyzes images of plant leaves to identify various diseases. The process involves preprocessing the images, extracting features, and training the Random Forest algorithm to classify the diseases accurately.

AWARDS

4th position	Technovation		

2023 2nd position Presentation hackathon, gniot

2015 1st position Science Exibition, gyps

2020 certification c, c++

2023 Certification web Development

2024 Accepted Research Paper IJFMR

PUBLICATIONS

- [1] M. Ajaz and U. Deora. Development of artifical intelligence using deep learning. *International Journal of Facial and Medical Recognition*, in press.
- [2] M. ajaz, M. Pabla, and K. Dhiman. Emotion detection: Decoding feelings with ai. *International Journal of Facial and Medical Recognition*, in press.