

# Haseeb Ur Rahman *Software Engineer*

📞 03038607925

✉️ mirzahaseeb0566@gmail.com

🌐 <https://www.linkedin.com/in/haseeb-ur-rahman-8b152234b/>

🐙 [github.com/mirza1272](https://github.com/mirza1272)

## Profile

---

I'm Haseeb ur Rahman, a 6th Semester Computer Science student at FAST National University. I'm passionate about building real world systems and understanding how technology powers innovation.

## Employment History

---

Dec 2025 – Mar 2026	<b>ML Engineer, CodeCelix</b> Worked on real world ML models Projects.
Sahiwal, Pakistan	<b>Front end developer, Services Ground</b> Designed and developed responsive website frontends using HTML, CSS, and JavaScript.

## Education

---

2014 – 2021 Pakistan	<b>Matric, Govt. Comprehensive School</b>
2021 – 2023 Pakistan	<b>Intermediate in Computer Science (ICS), Aspire Group of Colleges</b>
2023 – present Pakistan	<b>Bachelor's in Computer Science,</b> <i>FAST National University of Computer and Emerging Sciences</i>

## Skills

---

Full stack Developer	Python
Django	Machine Learning Engineer
NLP	Deep learning Engineer

## Projects

---

### SecureCrypt

Python GUI text encrypter using Tkinter

### Web Application in Django

Built a job portal where companies post jobs and candidates apply through role-based dashboards.

### E-commerce EDA

EDA project on a real-world eCommerce dataset.

### Adult Income Classification Using Machine Learning

Built ML models to predict income using Adult Census data.

### X-ray Chest Classification using Deep Learning CNN Pneumonia Detection

This project is a CNN based image classifier that detects chest conditions from X-ray images.

## Courses

---

**Crash Course on Python, Google**

**Certified AI Engineering Masterclass: From Zero to AI Hero, Udemy**

**Data Analysis Bootcamp: Master Data Science Skills, Udemy**

**Google Certified Professional Machine Learning Engineer, Google**

**Master Python & Generative AI for Advanced Analytics, Udemy**