



**ABDUL  
HASEEB**



03090936176



[haseebrajpoot36176@gmail.com](mailto:haseebrajpoot36176@gmail.com)



Lahore, Pakistan



<https://www.linkedin.com/in/abdul-haseeb007>



<https://github.com/HSBrajpoot>

## Education

BS Computer Science COMSATS University  
09/2021 - Present

### Major Courses

- |                               |                                |
|-------------------------------|--------------------------------|
| -Operating System             | -Objected Oriented Programming |
| -Data Structure and Algorithm | -Machine Learning              |
| -Database System              | -Software Engineering          |
| -Web Development              | -PPIT                          |

## Skills

Java Script

React Js

Framer Motion

Tailwind CSS

REST APIs

Mongo DB

Django

Flask

Git/GitHub

## Work Experience

### Toolkit Website

March 07, 2024 - Present  
Ibn e Adam Ltd.

- Currently developing a Toolkit website using Django.
- Creating a platform that offers various tools and resources for users.
- Emphasizes backend development and database management, highlighting skills in Python and Django.

### Self Learning Project

#### Currency Converter:

- Developed a currency converter using HTML, CSS, and JavaScript. Implemented features to convert between various currencies with real-time exchange rates and a user-friendly interface.

## UNDERGRADUATE PROJECTS

### Python Programming: Self Learning

- Developed multiple REST APIs using Django and PostgreSQL for storing data.
- Still learning ML and AI concepts.
- Developed and studied some ML models and deployed them using Django for serving models and React/Next.js for the user interface.

### Email Spam Detection System

January 2024

- Developed an email spam detection system using Django and React.js.
- Utilized machine learning algorithms including classification, random forest, logistic regression, and decision tree for email classification and spam detection.
- Implemented a user-friendly interface for users to classify emails and trained the system for improved accuracy over time.