

MOHD HAMID AZEEZ

My Contact

azeezhamid123@gmail.com

() +91-8423878905

A-41, Shaheen Bagh, New Delhi, 110025

in https://www.linkedin.com/in/mohd-hamid-azeez/

https://github.com/Azeez1995

Hard Skill

- · Data Structure & Algorithm
- Operating System
- OOPS
- DBMS
- MySQL
- Docker

Soft Skill

- PHP (Codelgniter)
- HTML
- CSS
- JavaScript
- SQL
- Git
- Github

Education Background

AMITY UNIVERSITY, UTTAR PRADESH
 B.Tech In Computer Science & Engineering
 PERCENTAGE = 72.1%
 2019-2023

M.S.I INTER COLLEGE, UP, GORKHPUR

INTERMEDIATE
PERCENTAGE = 81%
2017-2018

M.S.I INTER COLLEGE, UP, GORKHPUR

HIGH SCHOOL
PERCENTAGE = 87.33%
2015-2016

About Me

I am a dedicated and enthusiastic computer science graduate with expertise in data structures, algorithms, and web development. Passionate about problem-solving and AI, I strive to contribute to cutting-edge projects. Strong communication and teamwork skills complement my technical abilities, making me an asset to any team.

Internship

<u>iRebel Consulting and Services Pvt. Ltd.| Web Development</u>

May 2022-July 2022

Key responsibilities:

 Developed client websites using WordPress, ensuring attractive and user-friendly interfaces.

Teckjockey.com

sept 2023-Present

Key responsibilities:

 I am working with PHP (Codeigniter), HTML, CSS, JavaScript, and MySQL, making necessary code changes as per requirements.

Projects

Login & SignUp using Core PHP

Create a login and signup page, as well as a welcome user page.
 After that, create a user table page that displays user details following registration. We are using HTML, CSS, and JavaScript for the frontend, and PHP and MySQL for the backend. Additionally, I have also developed this project using the Codelgniter framework.

Image Search Engine

- In the Image Search Engine project, we are using HTML, CSS, and JavaScript, and we are utilizing the Unsplash API.
- link: <u>https://apiimage.netlify.app/</u>

Portfolio Website

- Simple HTML CSS and JavaScript and animations
- link: https://hamidazeez.netlify.app/

Certifications

- Mastering Data Structures Algorithms using C and C++ UDEMY
- Learn JAVA Programming Beginner to Master UDEMY
- Deep Learning NPTEL
- Innovate Data and AI/ML Edition AWS
- Introduction to SQL for Data Science SCALER