

Abdullah Taqi

Frontend Developer

Quick learner, Self directed and constantly updating with emerging technologies

ataqi99@gmail.com ✉

+91-8077470278 📞

Noida, India 📍

linkedin.com/in/abdullahtaqi in

github.com/Abdullah-taqi 🐙

EDUCATION

Integrated B.Tech and M.Tech Gautam Buddha University

2017 - Present

8.70

Courses

- Branch "Electronics and communication Engineering"
- Specialization in Artificial Intelligence and Robotics

FRONTEND DEV PROJECTS

E-commerce Website

- Technologies used : HTML, CSS, and JS in VS Code

Personal Portfolio Website

- Technologies used : HTML, CSS, and JS in VS Code
- Features : Download Resume and Dark-mode

Online Resume Webpage

- Technologies used : HTML, CSS, and JS in VS Code
- Features : Download Resume and Dark-mode

Restaurant Website

- Technologies used : HTML, CSS, BOOTSTRAP, and JS

Business Website

- Technologies used : HTML, CSS, JS, and jQuery

E-commerce App (Android App)

- Technologies used : JAVA, XML, and Firebase

WORK EXPERIENCE

Internship (Web Development) DigiHike

2021

I worked from home as a front-end developer in a West-Bengal based company DigiHike. I have worked on many real projects like E-commerce websites, Portfolio websites, and Blogging websites

Internship (IoT) IIT Roorkee

2019

I worked on IoT projects in NET-ZET Laboratory in IIT Roorkee under Research Scholars. I've made weather station for Vishakhapatnam Airport Project.

Internship (Mapping) Google Maps - IKYA

2018

I lead a team of 10 members in this Google Maps Project by IKYA. It was a mapping project held in Roorkee, Uttarakhand

SKILLS

HTML

CSS

Bootstrap

JavaScript

C | Core Java

Android

Firebase

AWS (Solution Architect)

Internet Of Things (IoT)

IOT PROJECTS

Weather Station (IIT Roorkee)

Fabricated and programmed a weather station on Raspberry Pi 3 and BME 280 sensor, transferred data from one Pi to another using NODE-RED tool. * Currently being used in Vishakhapatnam Airport for data fetching*

Home Automation System

Designed an Home Automation System using Micro-controller, relay and sensors. Can be controlled using Mobile App, Webpage, Voice commands through IFTTT requests and sensors.

Hand Gesture Control Robot

Designed and programmed a hand gesture controlled robot using Arduino, Motor Driver module and Gyro sensor for my college project.

ACHIEVEMENTS

3rd rank in Line Follower Robot Competition

2nd rank in Speech Competition at GBU FEST

1st rank in Debate Competition (GODWIN Institute)

2nd rank in District Athletic Championship (Haridwar)

CERTIFICATES

Android Development (01/2019 - 03/2019)

I have successfully completed a certification course on Android Development from a reputed institute named INCAPP

LANGUAGES

Hindi

Native or Bilingual Proficiency

Arabic

Limited Working Proficiency

English

Native or Bilingual Proficiency

Urdu

Professional Working Proficiency

INTERESTS

Athletics

Reading

Travelling/Exploring