Faisal Majeed

Computer Science graduate and Freelancer

A keen learner of coding and building web applications (preferably Backend).



Srinagar, Jammu and Kashmir, India

aisaldevelops.github.io/portfolio/

8493848283

SKILLS

C / C++

lava

Python

ReactJS

SQL / MongoDB

- 29 December, 1997
- github.com/faisaldevelops

Javascript, Nodejs & Expressjs

ACHIEVEMENTS

1352 points - rank 75000

Gate-2022 Qualified

Scored 29.67 (Rank 6000)

5 Stars on Problem Solving - Hackerrank

EDUCATION

B. Tech Computer Science and Engineering Islamic University of Science and technology, Awantipora, Jammu and Kashmir

07/2017 - 10/2021 CGPA 9

12th

Govt. Boys Higher Secondary School, Kupwara, J&K

2015 - 2016 Percentage 92%

PERSONAL PROJECTS

- 1. Personal Portfolio https://faisaldevelops.github.io/portfolio/
- 2. CryptoCurrency Tracker https://crypto-currency-news.netlify.app/
- Front-end Framework ReactJS
- Back-end handled by Firebase
- 3. Shopping site using Php, MySql, html Github
- 4. Github Username finder Using Javascript Github
- Uses API calls pure javascript
- 5. Camping Website using MongoDB, Nodejs Github

CERTIFICATES

Web Development (11/2019 - 12/2019)

certificated by Amazon Web Services

from Internshala

(05/2021)

Automate the Boring stuff with python programming (02/2021)

Introduction to Machine Learning - Art of possible

from Udemy

WORK EXPERIENCE

Intern IIT Ropar

01/2021 - 04/2021

Fundamentals of deep learning and it's application in Image Processing Achievements/Tasks

- Cleared the basics of Machine Learning
- Created basics model of ImageNet Challenge
- Alexnet, Vgg16

Contact : Dr. Puneet Goyal (Professor IIT Ropar)

Web Developer And Tester

JK Human Touch India Foundation (NGO)

01/2019 - 09/2021

Worked as a Web developer and Maintainence Engineer

Achievements/Tasks

http://jkhumantouchindia.herokuapp.com/

Contact: jkhtif@gmail.com

LANGUAGES

English

Hindi

Professional Working Proficiency

Full Professional Proficiency

Urdu

Full Professional Proficiency

INTERESTS

Coding | mach

machine learning

Computer Games