Wasim Ishaq Khan

Linkedin
Github
Email: wasimishaqkhan919@gmail.com
Mobile: +91-7006627802

Portfolio

EDUCATION

Indian Institute of Information Technology

Bachelor of Computer Science; (8/10.0)

Sricity, India
Aug 2016 - Present

SSM Higher Secondary

12th Science JKBOSE; (95.4%)

Jammu and Kashmir Jun 2013 - November 2015

SKILLS SUMMARY

• Languages: C++, Python, C, Java, JavaScript, Unix scripting, SASS.

- Frameworks & Libraries: React, Node.js, Express.js, Django, Materialize, Bootstrap, Material UI.
- Databases: MySQL, MongoDB.
- Others: Numpy, Pandas, Scikit-learn, Matplotlib, Keras, Matlab, HTML, CSS.

EXPERIENCE

Teaching Assistant

Tekatron IT Solutions

IIIT Sri City

IIIT Sri City

August 2019 - December 2019

• Conducted classes, workshops and demonstrations to teach AI algorithms and techniques to 200+ undergraduate students.

Freelancer

Tekatron IT Solutions

November 2018 - January 2019

• Designed fully responsive websites for Tekatron IT Solutions.

PROJECTS

- DevCamper API: Node, Express, MongoDB
 - This project involved the development of a back-end api for devcamper app, which is a bootcamp directory website.
 - This project supports use-cases such as Bootcamps, Courses, Reviews, Users and Authentication.
 - Each use-case supports the principles of CRUD architecture.
- Global COVID-19 Tracker: React, Materialize
 - A Web App that displays the Global Statistics of COVID-19.
- Web Authentication System: Node, Express, MongoDB
 - This project involved the development of a REST api with admin and user functionality.
 - $\bullet\,$ The technologies used in the project are Node.js, Express.js, MongoDB.
- Student Welfare Portal: Django, Bootstrap, MySQL
 - This project involved developing a fully responsive web portal to fulfill non-academic needs of the students living in hostels.
 - Using the web app, the students can get their issues resolved with minimal to negligible human contact.
- Sentiment Analysis on Movie Reviews: Python, DL, Keras
 - This project makes use of deep learning frameworks to do sentiment analysis on movie reviews and classify them.
- Machine Learning Algorithms Implemented in ANSI C: ANSI-C
 - This project involved the implementation of general machine learning algorithms like Artificial Neural Networks, KNN Classifier and Naive Bayes Classifier using ANSI-C.

ACHIEVEMENTS

- Total 5 medals won (4 Silver, 1 Bronze) in HackerRank.
- 13th JKBOSE state topper in J&K in 2016.
- Topper of RMO 2015 Kashmir region.

CERTIFICATES

- Data Analysis with Python from Cognitive Classes.
- Machine Learning from Coursera.
- Deep Learning from Coursera.