



MUSTAFA QAZI

B.E. Computer Science

CAREER OBJECTIVE

I am a fresher in Computer Science with interest and have worked in Data Science. I am looking for opportunities where I can put my knowledge and skills for good use.

EDUCATION

Bachelor of Engineering:

Government College of Engineering,
Aurangabad
2016-2020 | CGPA: 7.53

Higher Secondary

Maulana Azad College of Science

2014-2016 | Percentage: 75.83%

Secondary School

B.N.E High School

2007-2014 | Percentage: 94.40%

ACTIVITIES

Organized:

- Blockchain Technology and its Applications
- Entrepreneurship and Innovation
- Tensorflow for Machine Learning

Co-Founded:

- AI Club

Co-ordinated in:

- Webquest 2017
- Webquest 2018
- Code Junkies

SOCIAL

LinkedIn: Mustafa Qazi

Github: Blaze404

Kaggle: Mustafa Qazi

CONTACT DETAILS

Cell: (+91) 9112072306

Email: mus.qazi999@gmail.com

Website: www.mustafaqazi.me

Address: City Chowk, Aurangabad 431001

WORK EXPERIENCE

Blockchain Developer Intern

AHA Health, London

April 2019- June 2019

- Created EHR storage on blockchain on multichains platform
- Created APIs to use the platform in Django
- APIs have a userbase of 14,000 patients

COURSES

NPTEL - Business Analytics and Data Mining using R Part II IIT Roorkey

Gold Medalist | Top 5 percentile

Graduate Trainee

Radical Innovations Group, Finland

May 2019 - Present

- Creating a blockchain platform to maintain circular economy in plastic usage
- Create smart contracts in accordance to all the involving parties

NPTEL - Machine Learning offered by KTH Royal Institute of Technology, Stockholm, Sweden

Silver Medalist | Top 2 percentile

PUBLICATIONS

Research Paper in Smartcom 2019, Bangkok

Title: "Proof of Authenticity based electronic medical record storage on blockchain".

Speaker at Scipy 2019 International Conference, IIT Bombay

Title: "Shedding some py-light on abstractive text summarization using pytorch"

PROJECTS

H-Chain

2018 - present

Blockchain to store EHR using multichains platform

Selected in top 50 of Startup India Maharashtra Yatra

Epidemic Prediction

Fer - March 2019

Epidemic management system, built using Angular, Django, Neural network
Finalist of Smart India Hackathon 2019

Web Quest 4 and 5

October 2017 and 2018

Online Quest Game made for WINGS technical event of college in PHP
150 Active Users

TECHNICAL SKILLS

Programming Languages

- Python, Java and C

Skillset

- Machine Learning, ML model creation, Backend, Designing

Frameworks

- Pandas, Pytorch, Multichains, Django

Softwares

- Photoshop.

Technologies

- Blockchain, Neural Networks, Spark, MySQL, MongoDB

Smart Meter Data Analysis

June 2019

Smart Meter Data and load management, built using Bootstrap, Django, PowerBi
Winner at EESL Energy Hackathon 2019

BIOG Data Problem

Feb - March 2018

Mapping Schemes of India for MSDE built using Big Data tool Hive, MySQL, Bootstrap
Winner of Deloitte - Most Innovative Award 2018 at Smart India Hackathon 2018

Digit Recognition Using ANN

June 2018

Using Neural network to recognize digit on MNIST dataset

Top 1% in Kaggle

SOFT SKILLS

- Communication:
- Public Speaking
- Leadership
- Event Management

EXTRA-CURRICULAR

- Department Football Team
- Captain: Department Chess Team
- 40% in World in Chess

LANGUAGES

English, Hindi, Marathi
German