



MR

MOIZ RAHIB

STUDENT

OBJECTIVE

To secure a Job with a reputed firm as a Full-Stack developer or Data Analyst.

SKILLS

Machine Learning, C, C++, Java, Python, Graph Theory, Data Structures, Algorithms, Image Processing, JavaScript, HTML5, CSS3, AngularJS, Node.js, jQuery, Go Lang, Typescript.

EDUCATION

XTH STANDARD • JUNE 2013 • ST. MARY'S CONVENT S.S. SCHOOL, UJJAIN

I got a 9.6 GPA out of 10 grade points.

XIITH STANDARD • JUNE 2015 • ST. MARY'S CONVENT S.S. SCHOOL, UJJAIN

I got 92.4% out of 100%.

BACHELOR OF ENGINEERING • JUNE 2019 • UJJAIN ENGINEERING COLLEGE, UJJAIN

I have completed my Bachelor Engineering in Computer Science with a CGPA of 7.85 (honors) in June 2019.

PROFESSIONAL EXPERIENCE

ASSOCIATE SOFTWARE ENGINEER AT KYVOS INSIGHTS • JUNE 2019 - PRESENT

I am currently working as a part of CORE Engine team on Cube Building and Indexing module for Kyvos Insights. Under my current role I handle Big Data and Machine Learning Algorithms.



MOIZRAHIB@HOTMAIL.COM



+91-9479720110



WWW.LINKEDIN.COM/IN/MOIZ-RAHIB

A large red circle containing the letters 'MR' in a bold, red, sans-serif font.

MOIZ RAHIB
STUDENT

VOLUNTEER EXPERIENCE OR LEADERSHIP

- ❖ Founder of **XCEPTION**, the computer science and engineering society of Ujjain Engineering College. (visit us at xception.co.in)
- ❖ Managing Head of organizing team of a 3-day event organized by **XCEPTION** under the tag XCEPTION 1.0.
- ❖ Campus Ambassador of Tooryanaad 2017 (Cultural fest of MANIT Bhopal) for U.E.C.U.
- ❖ Participated in Rajasthan Hackathon 3.0 as the Team Lead of the team **TM Coders**.
- ❖ Core member of organising team of **CYNICBIT**.

PROJECTS

TRAINING IN MACHINE LEARNING • 3 MONTHS • MAY 2018 – JULY 2018

I have done training in Machine learning for a duration of 3 months where I made a project based on neural network which helped me to learn about the basic concepts of machine learning and deep learning.

ORM FRAMEWORK • 4 MONTHS • DECEMBER 2016 – MARCH 2017

Made an ORM Framework using JAVA whose work is to create the whole data layer for any project by just taking the name of the tables needed by that project and establishing connection to the database on which those tables are created.

WEB SERVICES • 2 MONTHS • APRIL 2017 – MAY 2017

The motive of this project is to avoid the needs of servlets for each small thing we want to do on our website, you just declare the methods on server side and send request for them from the browser and leave the rest on our Web Services.

GENERIC SOCKET SERVER • 4 MONTHS • JULY 2017 – OCTOBER 2017

It's a framework based on Socket Programming you can call a method from client side and our framework will search it on server side if it exists there our framework will return the result given by the method other else an exception will be returned.



**MOIZRAHIB@HOTMAIL.
COM**



+91-9479720110



**WWW.LINKEDIN.COM/IN/
MOIZ-RAHIB**

A large red circle containing the letters 'MR' in a bold, red, sans-serif font.

MOIZ RAHIB
STUDENT

GEO LOCATION SERVICE FOR REMOVING WATER SCARCITY • 1 MONTH • NOVEMBER 2017

It is a software that considers a region on a map and takes: -

- 1.) Information of groundwater level and population density of points on that region that are 1 km apart.
 - 2.) A “budget” given to the authority to build artificial water bodies in that region.
 - 3.) Labor cost of building an artificial water body in that region
- as inputs and plots the point on that region where it is economically feasible for authorities to build the water bodies and will also cover the maximum possible population benefited of that region to remove water scarcity.

WEB SERVER (FLIPPER) • 3 MONTHS • SEPTEMBER 2018 – NOVEMBER 2018

It is a HTTP Compliant web server developed in node.js, with the help of this web server anyone can build node.js services and implement a server side (HTTP bound) for a website very easily. It provides certain features like service mapping, session handling, etc...

ATTENDANCE BY FACE RECOGNITION • ONGOING • DECEMBER 2018 – FEBRUARY 2019

It is an attendance monitoring system based on Face Recognition developed in Python using opencv as a development library. It will check and keep the attendance of all the students/employees just by taking a 2 Minute video of each and every person at the initialization time.

DECLARATION

I hereby declare that all the details mentioned above are true to the best of my knowledge & belief.

Date: -

Moiz Rahib

Place: -



**MOIZRAHIB@HOTMAIL.
COM**



+91-9479720110



**WWW.LINKEDIN.COM/IN/
MOIZ-RAHIB**