

 $\times$ 

pyareazazkhan@gmail.com

7717765784

9

SAHARSA, India

in

linkedin.com/in/mohammadazaz-2343a91b0

8

https://join.skype.com/WkUo AnrcfTdJ

**(7**)

github.com/MOHAMMADAZ AZALAM

#### **SKILLS**

. Net

ASP .NET

C#

Electron

Microsoft SQL Server

Mysql

HTML

JavaScript

CSS

Bootstrap

Node Js

#### **LANGUAGES**

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Maithili

Full Professional Proficiency

#### **INTERESTS**

.NET

Electron

Nodejs

React js

JavaScript

## MD AZAZ ALAM

Junior Software Developer

An internship or research opportunity that will allow me to utilize my problem solving skills and attention to detail to further develop my abilities.

#### **EDUCATION**

#### **MCA**

Vellore Institute of Technology, Vellore

05/2019 - Present

**BCA** 

R.M COLLEGE, SAHARSA

06/2014 - 08/2017 SAHARSA, 79.89%

VELLORE, 7.38 CGPA

12th (Biology, Math, English, Hindi, URDU) ZILA SCHOOL SAHARSA

2012 - 2014 SAHARSA, 50%

10th

ZILA SCHOOL SAHARSA

2012 - 05/2012 SAHARSA, 55%

#### **JOB & INTERNSHIP**

# **Software Developer** Delhi, Shephertz

09/2020 - Present Gurgaon, INDIA

Shephertz provides an Intelligent Platform for Enterprises to enable them with Agile & Incremental Digital Transformation with Omnichannel approach.

#### STRENGTH

Self-Motivation and Public Speaking with confidence

### **CERTIFICATES**

Programming Foundations with JavaScript, HTML and CSS (03/2020 - 05/2020)

DUKE UNIVERSITY

Machine Learning with Python (02/2020 - 04/2020)

#### **PERSONAL PROJECTS**

Mobile-Shop-Application (03/2020 - 05/2020)

Mobile Shop Application, Profit and loss, Selling Details, Login and Register User, Forget Password Connect with Gmail, Selling report time interval, Manage Users,

E-Commercial WebSite (06/2020 - 07/2020)

 Online Shopping Project in MySQL is a web-based application developed for serving shopping centers, shopping malls, etc. As the project title, the main aim of this project is to create a platform for online shopping. After the implementation of this project, customers can see the details of product like price, rating, name.

Crime-Prediction-and-Analysis-using-machine-learning (06/2020 - 07/2020)

Machine - learning -based crime analysis usually involves data collection, classification, pattern identification, prediction, and visualization. The soul purpose of this project is to give a jest idea of how machine learning can be used by the law enforcement agencies to detect, predict and solve