# **TARIQ AZIZ**

18, 18th Cross Rd, Mahadeshwara Nagar, Stage 2, BTM 2nd Stage, Bengaluru, Karnataka - 560076
taziz7628@gmail.com
6361378854, 9435066214

To obtain an entry-level software engineer position and to apply my computer science and math knowledge to the development of business software applications.

I intend to be a part of an organization where I can make best use of my technical skills for the growth of the company while consistently learning and developing my knowledge.

### **ACHIEVEMENTS**

I was an Edureka Super Intern for Edureka Full Stack Internship program that was for 2months starting from August 2020 to November 2020

### **PROJECTS**

#### **EDUMATO**

- , https://edu-mato.herokuapp.com/
  - Edumato is a web application where you can find restaurant based on your desired location.
  - In Edumato you can also find application with respect to meal type, cuisine and your budget.
  - Here we have automatic suggestion block with respect to date so that people can have meal according to their budget.
  - Technology used:- Html, Css, Bootstrap, NodeJS, ReactJs, MongoDB, REST API

### **News Reader App**

- . https://newsappalan.herokuapp.com/
  - News Reader App is a web application where we can find news with the help of voice search.
  - We can search news of our desired topic, latest news.
  - We have option to make the application to read the headline of the news.
  - We can also tell application to open the link of the article so that we can have full details of the particular news.
  - Technology used:- Html, CSS, Bootstrap, ReactJS, Alan Al, 3<sup>rd</sup> party API
  - API used:- https://newsapi.org/

### **CERTIFICATES**

Full Stack Web Development Program, Edureka

Certificate Course in Big Data Analysis, C-DAC, Pune Score - 91/150,

**Certificate Course in Cyber Forensics and Cyber Laws, C-DAC, Pune** Score - 78/150,

# **PROFESSIONAL DETAILS**

### Grossify

Front End Developer, Jan'21 to Feb'21

- Developing new and customization of existing features for the Grossify web application using Angular and Firebase.
- Revamping **UI** overall design of the web application.

# Institute of Advanced Study in Science and Technology *Intern*, Jan'20 to Sep'20

- Worked on Distinguishing between Handloom and Poweloom Assamese
   Gamusa using CNN model VGG16 with the help of Deep Learning.
- Programming Language used is Python

### **ACADEMIC DETAILS**

# MCA, Assam Engineering College

Assam Science and Technology University, 2020 67.35%

### **BCA, NERIM Group of Institutions**

Dibrugarh University, 2017 56.50%

### XII, Diphu Government College

AHSEC, 2011 67.20%

### X, Badan Memorial High School

SEBA, 2009 70.67%

# **SKILLS:-**

- HTML, CSS, Material UI
- Programming Language:- Javascript, NodeJs, ReactJs, Angular
- Database:- MySql, MongoDB, Firebase