

COMPUTER ENGINEER

CONTACT INFORMANTION

Mobile number: +91 9701535840

Email Id : nizamuddinmd79966@gmail.com

Location : Bangalore,Karnataka

Linkedin Id : linkedin.com/in/md-nizamuddin-07may200178

CAREER OBJECTIVE

Motivated and highly adaptable B.Tech graduate seeking an entry-level position in IT Industry. Eager to apply my technical expertise, problem-solving skills, and passion for software developer & to contribute to the growth and success of a dynamic organization. Committed to continuous learning and professional development, I aim to leverage my strong academic foundation and collaborate with a team of professionals to drive innovation and deliver tangible results.

CERTIFICATIONS

• Programming Foundations with JavaScript, HTML and CSS (with Honors) - Duke University

Foundations: Data, Data, Everywhere

-Google

• Crash Course on Python

-Google

EDUCATIONAL BACKGROUND

SSC-BOARDS

APMS SCHOOL 9.0/10 GPA 2016 - 2017

INTERMEDIATE

MOTHER THERESA JR.COLLEGE 9.36/10 GPA 2017 - 2019

BACHELOR'S

JNTU-A UNIVERSITY 7.65/10 GPA 2019 - 2023

TECHNICAL SKILLS

- PYTHON LANGUAGE
- JAVA LANGUAGE
- C LANGUAGE
- XML LANGUAGE
- API FRAMEWORK
- MYSQL
- ANDROID STUDIOS
- FIREBASE

PROJECTS

• Testing Pro:

It's an android application development, here i used android studios as platform. Technologies used in it are XML, kotlin, firebase, sdk, emulator & authentication.

• Digitalized Supervision of LMS:

It's an web development, here i used visual studios as platform. Technologies used in it are HTML, CSS, Javascript, xampp server, MYSQL, QR code, authentication & database.

• Android E-SMS System:

It's an android application development, here i used android studios as platform. Technologies used in it are java, Xml, SHA algorithm, firebase, authentication & database.

• Predictive analysis approach of early Stroke monitor using IOT:

It's an web page development,here i used MATLAB as platform.Technologies used in it are python,Thinkspeak, GMM&MFCC Models,IOT devices, training dataset, database & Machine learning.

ACADEMIC ACHIEVEMENTS

- Best mini project Digitalized supervision of LMS
- Boot camp certificate Basics of web Development & Netflix clone using HTML-CSS-JAVASCRIPT by DEVTOWN
- webinar certificates National level quiz on engineering physics by NEC & Career guidance program by Easy BTech

PAPER PUBLICATIONS

"Predictive analysis approach on early stroke monitoring using IOT"(paperID -CS072) International Conference on Advances in Engineering and Technology(ICAET2023) Organized by KR Pete Krishna Government Engineering College,karnataka state,India on 12-13th April 2023.

HOBBIES

- Photography
- · Enjoying music
- Ride of bike & car
- · Watching movies
- Playing cricket & other games

LANGUAGES

- English
- Urdu
- Hindi
- Telugu

DECLARATION

I hear by declare that all the above information given by me are true to the best of my knowledge and belief.