RIYAZKHAN PATHAN

SOFTWARE DEVELOPER

GET IN CONTACT

Mobile: +91-9909221451

Address: 32-A, Sanjar Park-2, Danilimda,

Ahmedabad - 380028,

Gujarat.

E-Mail moh.riyazpathan@gmail.com

PERSONAL PROFILE

To pursue a challenging & growth - oriented career and enhance academic, professional skills to contribute in the value addition of the organization.

SKILLS

PROGRAMMNG LANGUAGES:

- C, C++, Java, Android, Python
- Html, CSS, PHP, .NET
- MySQL, Oracle
- Arduino, Micropython

INTERESTS:

- Data Structures & Algorithms
- Database (DBMS, SQL)
- Android App Development
- Internet Of Things

OTHER SKILLS

- Basic knowledge about Computer Networking
- Basic knowledge about Computer Hardware

EDUCATION

ALISHAN HIGH SCHOOL (X):

BOARD / UNIVERSITY :- Gujarat Secondary and Higher

PASSING YEAR :- 2015 **RESULT :-** 74.83%

GOVERNMENT POLYTECHNIC, AHMEDABAD

(Diploma in Computer Engineering)

BOARD / UNIVERSITY :- Gujarat Technological University

PASSING YEAR :- 2018 RESULT :- 8.94 (CGPA)

GOVERNMENT ENGINEERING COLLEGE, MODASA

(Bachelor of Engineering in Computer Engineering)(Pursuing)

BOARD / UNIVERSITY :- Gujarat Technological University.

PASSING YEAR :- 2021 RESULT :- 8.26 (CGPA)

PERSONAL DETAILS

Nationality :- Indian

Religion :- Muslim

Date of Birth :- 11 December, 1999

Gender :- Male

Language Known: - English, Hindi, Gujarati

ACADEMIC PROJECTS

> BRTS ONLINE SUPPORT SYSTEM - ANDROID APP

- "BRTS ONLINE SUPPORT SYSTEM" is an android application. It provides service of online shopping of marble. It provides online details related to the BRTS buses.
- Technology Used to Develop :- Android , Java, php ,HTML and CSS, Mysql(Databse).
- This application include features like Fare Calculation, Distance Calculation, Current Balance, Travelling History, Recharge History, Advance Ticket Booking, FAQs, Map etc.

ONLINE SHOPPING - WEBSITE

 Online Shopping is a Responsive Website created using HTML, CSS, PHP and MYSQL. It provides various functionality like showing photos of products and add to cart and also provide ADD, UPDATE, DELETE and SEARCH functionality.

HOME AUTOMATION - IOT PROJECT

 Home Automation is an IOT project and it is developed using an Arduino programming language, Nodemcu Microcontroller, ESP-8266, Relay Module, Google Firebase (Database), MIT App Inventer (For Android Application).

> SMART CITY - IOT PROJECT

Smart City is an IOT project and it is developed using an Arduino programming language, NodeMCU
Microcontroller, Arduino Microcontroller, Esp-8266. It contains four module smart parking system, smart waste
management, smart water management, smart street light.

EXTRA CURRICULAR AND HOBBIES

- Playing Chess
- Composing Poetry
- Eager to learn new things
- Curious to know about new inventions