Rishabh A SHAH

MS Computer Application and Information Technology | 2020-2022

PERSONAL DETAILS

: rishabhshah1100@gmail.com		
: <u>8849048015</u>		
: 1, J.L. complex, Jawahar chowk, Maninagar, Ahmedabad-380008		
: 11 TH July,2000		

CAREER OBJECTIVE

 Achieving a reputable position in the Software developing while serving a reputational organisation like yours, and applying the knowledge and skills acquired during academics and work while continuously learning during the professional journey.

EDUCATION QUALIFICATIONS

DEGREE		BOARD/UNIVERSITY	INSTITUTE/SCHOOL	% / CGPA	YEAR
0	M.Sc. in Computer Application and Information Technology	GLS university, Ahmedabad	Faculty of computer Application	Pursuing	2022
0	B.Sc. in Computer Application and Information Technology	GLS university, Ahmedabad	Faculty of computer Application	8.62	2020
0	H.Sc.	GSHSEB	Divine Buds School	66.00%	2017
0	S.Sc.	GSEB	Divine Buds School	64.00%	2015

Key Skills

- App/Web Development
- Code optimization
- Problem solving
- Software Designing
- Networking basics
- IDEs

TECHNICAL KNOWLEDGE

- Software development life cycle.
- Handling the cloud apps.
- Knowledge of object-oriented programming concepts.
- Understanding of basic concepts: Block-chain, Robotics, Data analytics.
- Frameworks:
 - Django, JSwing, Bootstrap, Flutter.
- **Programming Languages:**
 - C/C++, Python, Java, PHP, JavaScript, Dart, HTML/CSS, Swift, SQL.
- Tools:
 - GitHub, Google Cloud Platform, IntelliJ IDEA.

PROJECTS

- Art Sell (11/2019 02/2020)
 - An android app for art selling through Eth based on blockchain.
 - User can create own account and showcase their art with specific Hash key.
 - Technology used: Java, Solidity.
- Cart (05/2020 07/2020)
 - A simple eCommerce website with admin panel and customer login.
 - Technology used: Java Servlet, HTML/CSS, MySQL.
 - GitHub link @: https://github.com/Rishabh11200/Simplecart

Project Group Management (05/2020 - 07/2020)

- A Django framework-based website for managing the college groups of different subjects and upload their submission respectively.
- Technology used: *Python, MySQL, HTML/CSS*.
- GitHub link 🙋 :

https://github.com/Rishabh11200/Django presentation files management/

Numeric Convertor (10/2020 - 11/2020)

- A Java swing project for conversion of any numeric conversion.
- Technology used: Java, Jswing, MySQL.
- GitHub link ②: https://github.com/Rishabh11200/NumericConvertor/

o Sarathi (03/2021 - 05/2021)

- An Android application using Flutter made for Gujarat university.
- Students can view last year Question papers.
- Technology used: Dart, PHP (api), MySQL.
- Play Store link ②: Sarathi Exam Guide for GU Students Apps on Google Play