denishrana09@gmail.com | (+91) 9724510845

EDUCATION

DHARMSINH DESAI UNIVERSITY, NADIAD

BTECH IN COMPUTER ENGINEERING (PURSUING) 2015 | 2019 (Expected) CPI: 7.0 / 10.0 (Sem 1-5)

JEEVANBHARTI M.V., SURAT

Higher Secondary School Percentile - 88.99 %

JEEVANBHARTI M.V., SURAT

Secondary School Percentile - 98.34%

LINKS

Github:// denishrana09 StackOverflow:// denish-rana LinkedIn:// denish-rana Quora:// Denish-Rana-1 Codechef:// denishrana09

COURSEWORK

- Data Structures and Algorithms
- Database Systems
- Software Engineering
- Operating Systems

PERSONAL DETAILS

- Date of Birth: 26/09/1997
- Language known: English, Hindi and Gujarati.
- Permanent address: C-18, Shiv Krupa Society; Ambanagar, Udhna Magdalla Road, Surat; Gujarat, India-395002.

PROJECTS

COLLEGE FESTIVAL ANDROID APP | FEB. 2018

Deployed at: https://play.google.com/store/apps/details?id=in.opensol.felicific Technologies used: Java

Description: Application made for College Festival named Felicific. It shows day wise technical, cultural and central-tech activities of festival. it has very good UI (Material Design) and has low storage on mobile.

BLOOD BANK ANDROID APP* | JAN, 2018*

Technologies used: Java, Firebase, Google MapsAPI

Description: You have to register and add your bloodgroup. whenever anyone wants help, he/she can search e.g.O+,AB+ and get the list of nearest persons in the result. you can make Directly call the person from the result. App helps people in Emergency situations.

ONLINE TRAVEL MANAGEMENT SYSTEM | SEP, 2017

Technologies used: C#, ASP.NET

Description: Project is aimed to provide efficient and reliable Travel Management System. You can see how much you spent last month,last week. It has Great CSS.It uses hash function to store credentials.

SKILLS

- Data Structures and Algorithms
- Android Development
- GitHub Git Firebase
- Object Oriented Programming
- Core Java and Java EE
- C C#
- ASP.NET PHP
- MySQL Oracle

CO-CURRICULAR ACTIVITIES

- Part time competitive programmer on Codechef.
- Made College Festival Android App