Sumit Sureshbhai Davda

7777 95 68 77 | er.davda@gmail.com

TECHNICAL SKILLS

Programming Languages & Databases : Java, Python, C/C++, Data Structure

• **Database**: My-SQL, Sqlite

• ORM Tool : Hibernate

• Framework : Spring (JAVA),

Mobile Technology: Android (Native: java), Django (Python web framework)

• Web Technology: HTML, CSS, JavaScript, Bootstrap, PHP, XML

• Software Development Tools : Android Studio, PyCharm, Visual Studio Code, Eclipse

Other: Git, MS Office tools such as Word, PowerPoint, Excel

EDUCATION

• Bachelor of Computer Engineering (Hemchandracharya North Gujarat University) July 20004 - June 2008

WORK EXPERIENCE (AS A TRAINER AND FREELANCER)

Compucom Institute of Technology & Management, Jaipur

Jan 2009 - June 2009

• Lecturer for C, Data Structure, C++, Java for MCA and B.Tech students

Govardhan Institute, Jaipur (as Proprietor)

Jul 2009 - Jul 2014

• Lecturer for C, Data Structure, C++, Java for BCA, MCA, diploma, B.Tech students

Sarvajanik College Education & Technology, surat

Aug 2014 - Jan 2015

• Lecturer for C, Data Structure, C++, Java for B.Tech students

Working as a freelancer Java, android and python developer, surat

Jan 2015 - till date

Working as a JAVA, Python, Android Trainer, surat Jar

Jan 2015 - till date

PROJECTS

Govardhan Institute (Technology used: Android, PHP based APIs, Firebase, and My-SQL)

- Developed an android application in which students can subscribe (payment through paytm) for a course and can watch uploaded videos
- Use can watch free videos as well as download materials
- Admin can upload new category, course, videos...

BLE Application (Technology used: Android, PHP based APIs, My-SQL, Firebase)

Developed an android application which can search BLE devices and send data to BLE devices

A G Diamonds (Technology used: Android, PHP based APIs, My-SQL, Firebase)

- In this android application user can search diamond as per given different diamonds
- Can like and save liked the diamonds
- Can ask for the quotation

My Jobs (Technology used: Android, PHP based APIs, My-SQL, Firebase) (under development)

- Can search job
- Can like and save liked the jobs
- Filters, share, contact us, about us
- Upload resume and apply for job

Image Steganography + Visual Cryptography (Technology used: Python, tkinter, Sqlite3)

- Converting original data to cryptic data
- Converting cryptic data into bits
- Storing bits into random pixels
- Applying Image Steganography

Blanks and WH Questions extraction from given paragraph in Python (With Articles)

(Technology used: Python, Machine Learning, Django)

- Based on HMM Algorithm
- Used NLTK Library

Face Recognition System (Technology used: Python)

- Training model by clicking 100 images from different angles
- Detecting face if a user enters and comes in front of the machine.