

RAHUL R KHANDKE (SOFTWARE ENGINEERING)

Phone: +91.7892655210

Email: rahulkhandke71@gmail.com

Linked-In ID: [rahul-khandke](#)

PROFILE

Intend to build a career with leading corporate of Hi-Tech environment with committed and dedicated people. Which will help me to explore myself fully and realise my potential.

EDUCATION

• Bachelor of Engineering, COMPUTER SCIENCE

STJ INSTITUTE OF TECHNOLOGY
UNDER VTU
RANIBENNUR, Karnataka

Graduated, September 2020
CGPA: **5.3**

PUC, PCMB

K H PATIL PU COLLEGE
PRE-UNIVERSITY EDUCATION
HIREKERUR, Karnataka

Completed, April 2016
Percentage: **59.50 %**

High School, SSLC

KOURAVA EDUCATION TRUST
KSEB
HIREKERUR, Karnataka

Completed, April 2014
Percentage: **77.12%**

INTERNSHIP

Title: HEART DISEASE PREDICATION

Company: TECHNO FLY, VIJAY NAGAR, BANGALORE

Done 1month internship on heart disease predication using MACHINE LEARNING and basic about Python.

PROJECTS

Title: PRIVACY PRESERVING PUBLIC AUDITING CLOUD STORAGE

A major project is on preserving the data stored by the user and recovering the data when user loses his control on files using integrity verification by third party auditor and rollback the data with original details and files. It saves the user time and work in cloud storage.

Software: NetBeans 8.0 _Server: Glassfish

Title: COURIER MANAGEMENT SYSTEM

A mini project is on database management system, here we done details of courier booking, courier tracking, employee details, branch details using desktop application. It is complicated to do manually hence we build a similar helpful application.

Software: Visual studio 2017 **RDBMS:** Microsoft SQL Server 2012

Title: ONLINE EXAMINATION

A mini project, where we used HTML, CSS, JAVASCRIPT to build the website. This web-based project will help to conduct online exam easily. Here we create an auto result and ranking of student details it will reduce the time and paper work.

Software: Sublime Text

RDBMS: MySQL

Title: VILLAGE VIEW USING openGL

A mini project on computer graphics, here first make the simple outline of village 2D view after that we use openGL with GLUT tool to make some basic implementation like moving, colour change, rotation.

Software Code Block

PROGRAMMING LANGUAGE SKILLS

- **JAVA**

Strong in basic and oops concept, Good in collection, Exception handling, String.

- **SQL**

Strong in Basic commands, ability to execute the Sql quires and joints.

- **HTML, CSS**

Ability to build simple application using HTML tags and CSS.

- Basic in **JAVASCRIPT, SERVLRTS.**

- Database connectivity: **JDBC.**

- Familiar with **GIT and GITHUB** and **MICROSOFT WORD**

LANGUAGES

- KANNADA
- ENGLISH
- HINDI

EXTRA CURRICULAR ACTIVITIES

Seminar : A Technical seminar on the topic "**Emergency Medical Services**"

Course : **JAVA Full Stack development**(Pursuing),
JSpider Bangalore

STRENGTHS

- Honest
- Flexible
- Ability to learn from mistake
- Hard-Working

PERSONAL

Father's Name : Mr. RAJU KHANDKE

Address : #33/A NAMDEVGALLI, HIREKERUR-581111 KARNATAKA, INDIA

DOB : 30/05/1998

Interests : Playing games, Drawing, Photography

Declaration I hereby declare that the information contained herein is true and correct to the best of my knowledge.

RAHUL KHANDKE