



ROHAN PATIL

ELECTRONICS AND COMMUNICATION ENGINEERING GRADUATE

PROFILE

As a fresher aiming to leverage a proven knowledge of programming languages, Database and Web Development skills in any position undertaken. Possesses an in-depth understanding of JAVA and PYTHON language and the popular algorithms.

CONTACT

☎ +91 7760248227

✉ rrprohan43@gmail.com

🌐 <https://rohanpatil11.github.io/portfolio.github.io/>

📍 Shirshyad,Indi,Vijayapura-
586217,Karnataka,India

EDUCATION

BACHELOR OF ENGINEERING 2017-2021

KLE COLLEGE OF ENGINEERING AND

TECHNOLOGY CHIKODI

CGPA 6.52

P.U.C SCIENCE 2015-2017

ALVAS SA ALVA MEMORIAL PU COLLEGE

PUTTIGE SEMPIGE MANGLORE

Percentage 63.5

HIGH SCHOOL 2014-2015

KONNUR ENGLISH MEDIUM HIGH SCHOOL,

YALLATTI

Percentage 71.6

TECHNICALSKILLS

- JAVA (Certified)
- PYTHON (Certified)
- HTML / CSS
- SQL (Oracle Database)
- FRAMEWORKS :
 - Spring,Hibernate, Django

PROJECTS

Project 1 : ECOMERCE WEBSITE

Frontend and Backend Developer

Technologies Used: Java, Javascript,Html,Css,Sql.

- Created a Register page which was connected to oracle database
- Created a Login page which was connected to oracle database
- Created some servelets which used to compare the input given by user from database info.
- Created a home page, if the data matches then user can access home page

Project 2 : Body Movement and Heartbeat Monitoring of COMA Patient using IOT

Team Lead

Technologies Used: Aurduno, C-programming, Java.

- Designed and Developed smart device which detects the body movement and eye movement of a coma patient.
- And continuously monitor the heart beat using a pulse sensor And
- continuously monitor the temperature of patient
- And alerts if the patient had any kind of emergency via mobile application.

Project 2 : Designed and Developed a Drone using Arduino

Team Lead

Technologies Used: Aurduno, C-programming.

- Designed and Developed a working drone.
- With a problem statement obstical avoidance and payload carry and drop

CERTIFICATIONS

- FULL STACK DEVELOPMENT ON JAVA.
- FULL STACK DEVELOPMENT ON PYTHON.

BASIC SKILLS

- Problem solving, Decision Making, Detail Oriented, Time management.

HOBBIES

- Working out, Gardening, Reading books, Playing Games