

rharshva@gmail.com



9865956418



61/1A,Sri Karpaga Vinayagar Street,Jeeva Nagar, A. Sangampalayam, Achipat ti, Pollachi 642002, Coimbatore, India



linkedin.com/in/harshavardhanrajinikanth-439858172



github.com/Harsha-2324

SKILLS

MySQL



TOOLS USED

IntelliJ

Pycharm

Google Cloud Platform

MySQL workbench

Soap UI

Visual Studio Code

MongoDB Compass

Postman

GitHub

HARSHAVARDHAN R

I am an Engineering Graduate willing to obtain a position as a Software Engineer in a fast-paced organization where my technical skills and creative thinking will be tested. I'm a self-motivated person and have an eagerness to learn new things and enhance my working capacities.

EDUCATION

B.Tech Information Technology

Sri Krishna College of Engineering and Technology

04/2016 - 04/2020 8.27 CGPA

HSC(12th)

Bharatiya Vidhya Mandir

03/2015 - 03/2016 65%

SSLC

Shantiniketan Matriculation School

03/2013 - 03/2014 90%

ACADEMIC PROJECTS

Audio Transfer using Lifi Technology

Audio transfer using light as medium

Real-time Drowsy Driver Detection using Haar Cascade Samples

Real-time video capture of driver's face and detection of drowsiness using Haar Cascade Algorithm

Blood Bank Application

Locates blood bank and blood donor location and maintenance of donor and receiver database

INTERNSHIPS AND EXPERIENCE

Quality Analyst

MasTech Infotrellis India Pvt Ltd.,

Chennai.India

Mastech InfoTrellis partners with enterprises to help them achieve their business objectives by leveraging the power of data to derive deep, analytical insights about their business and its operations.

Web Development Intern

Azetech Solutions

06/2018 - 06/2018

Coimbatore.India

Achievements/Tasks

Worked on a Project "Login and Registration portal with attractive UI".

CERTIFICATES

Full Stack Development (MERN) (12/2023 - Present)

Front-End Development, Back-End Development, Data Structures And Scalability.

Data Mining (02/2018 - 02/2018)

NPTEL Online Certification

Business English Preliminary Level B1 (11/2016 - 12/2016)

Univerrsity of Cambridge

PUBLICATIONS

Real-time video capture of driver's face and detection of drowsiness using Haar Cascade Algorithm