

₩ kdhanush894@gmail.com

9902256120

0

-

Ballari

2

dhanushit.github.io/cv/

in linkedin.com/in/dhanushkumar-k-514471210

PROGRAMMING



LANGUAGES

English Full Professional Proficiency

Hindi Full Professional Proficiency

Kannada Native or Bilingual Proficiency

Telugu Full Professional Proficiency

INTERESTS

Tech Podcast

coding

Content Creation

DHANUSH KUMAR K

Undergraduate Engineer

A highly organized and hard-working individual looking for a responsible position to gain practical experience. A self-motivated and hardworking fresher seeking an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence, to make use of my interpersonal skills to achieve the goals of a company.

EDUCATION

Electronics and Communication Engineering Ballari Institute of Technology and Management 08/2019 - Present

Class XII Basavarajeshwai Pre-University College 02/2018 - 03/2019

SKILLS

Web development (Bootstrap, Nodejs)

Application Development (Flutter, Java)

PROJECTS

Music Instrument Rental System. (08/2022 - 09/2022)

Developed a Web-Based Music Instrument Rental System.

- Implemented Various Triggers in the Database.
- Language used: Java, HTML, CSS, Sql.
- Technologies Used: Bootstrap, Java Servlets, MySQL, Apache Tomcat Server.

Helmet and Number Plate Detection. (06/2022 - 07/2022)

- Compared different machine learning techniques across different performance measures.
- Worked on libraries like numpy, open cv.
- Technologies used: yolov3, Tensorflow.

Analysis of temperature variation using cloud server. (08/2021 - 09/2021)

- Developed an IoT system for reading data and sending it to the cloud server.
- Language used: Embedded C.
- Technologies used: Arduino.

Quake Report (Android Application) (12/2021 - 01/2022)

- Developed an app using Java that displays the details of recent Earthquakes around the world, details like magnitude, location and time are displayed.
- Listing earthquakes according to user preferences eg. ordering the earthquake list based on their magnitude or time of occurrence.

WORKSHOPS

Workshop on Python Programming organized at BITM Ballari.

SQL Workshop organized by IEEE-SJCE, JSS STU.