

CONTACT

+91 8310984353

gurukiran.dayanand@gmail.com

in linkedin.com/gurukiran-d-192362194

Mysuru, Karnataka, India

https://gurukirand2019.github.io/

SKILLS

Figma Canva

HTMI 5 **CSS**

Javascript Bootstrap

C-Programming Python

Java MySQL

INTERESTS

- Photography
- Swimming
- Gaming

GURUKIRAN D

I am an Innovative Programmer self dedicated and Passionate towards learning new upcoming Technologies and my goal is to join a Respected Organization wherein I can utilize my skills obtained leading to improvement of both myself and organization.



FULL STACK DEVELOPER INTERN | 2022

Cognizant Technology Solutions

- Worked on Developing a Online web application leading a team of 4 using Java, Springboot, MySql, Javascript, Angular and SQL using H2 db
- Experience: 6 Months

FULL STACK DEVELOPER INTERN | 2021

Compsoft Technologies

- Worked on building Student Result Management System Project where student could login and see and store their results.
- Experience: 1 Month



BACHELOR OF ENGINEERING (CSE) | 2022

Vidyavardhaka College of Engineering Mysuru, Karnataka, India

PRE UNIVERSITY / 12TH (PCMB) | 2018

Sadvidya Semi-Residential PU College Mysuru, Karnataka, India

SSLC / 10TH (STATEBOARD) | 2016

Chinmaya Vidyalaya Mysuru, Karnataka, India





AUDIT MANAGEMENT SYSTEM| (INTERNSHIP PROJECT)

 Online portal that lets authorized users to select b/w yes or no responses for Internal/SOX Audit Type questions and reflecting the same on result page based on audit type response captured

08/22 - 19/22

Tech Stack: HTML5,CSS,Javascript,Typescript,Bootstrap, Microservices,
 Design Patterns, Spring Framework and H2 Database

COVID/PNEUMONIA CLASSIFICATION USING CHEST X-RAY | (FINAL YEAR PROJECT)

As a team of 4 we worked on coming up with a system that predicts the
percentage of Covid/Pnuemonia by taking Chest X-ray image as input which
thereby runs through the deep learning model and displays the result as
Diagnosis report to User

11/21 - 06/22

• Tech Stack: Python Streamlit, Pytorch, OpenCV and Tensorflow

STUDENT RESULT MANAGEMENT SYSTEM | (FULL STACK PROJECT)

 A Full stack project built during my first internship as team of 2 where student logs in to check his marks under each sem/class uploaded by admin in same webpage.

09/21 - 10/21

• Tech Stack: HTML,CSS,Bootstrap,PHP & MySQL

OLYMPIC HEADLINES APPLICATION | (ANDROID PROJECT)

 Built a simple Android Application during academics that shows the basic info on particular sports. It also provides access to Livescores and Videos.

06/21 - 08/21

• Tech Stack: JAVA and XML design.

ONLINE GROCERY MANAGEMENT SYSTEM | (FULL STACK PROJECT)

 A Full stack project provided during academics where user/customer can login and select and order the groceries as per requirement and thereby the website also generates bill in the end

10/20 - 01/21

• Tech Stack: HTML,CSS,Bootstrap,PHP & MySQL