

# Dhanraj S

Portfolio | LinkedIn | GitHub

Location: Erode, Tamil Nadu, India

Email: [ghanrajsubramanik@gmail.com](mailto:ghanrajsubramanik@gmail.com) | Mobile: +91 93-6116-7541

## CAREER OBJECTIVE

To pursue a highly rewarding career through my smart work and to work in an environment where I can utilize my skills with my astute learning to give my best to the organization and also for my professional development.

## EDUCATION

### B.Tech in Information Technology

V.S.B Engineering College  
Current CGPA :**8.64**

Karur,Tamil Nadu  
2020 – Current

### HSC

Lions Matric. Hr. Sec. School  
Passed with **71.16%**

### SSLC

Lions Matric. Hr. Sec. School  
Passed with **86.80%**

Avalpoondurai, Erode  
2018-2020

## TECHNICAL EXCELLENCE

- Languages** : Java, SQL, HTML-CSS-JS.
- Softwares** : MS Office Suit, Adobe Photoshop.
- Database** : PostgreSQL.
- Dev Tools** : VSCode, XAMPP, Github, Virtual Box.

## INTERESTED FIELDS

- Object Oriented Programming.
- Data Structures and Algorithms.
- Database Management System.
- Web Technology.

## ACTIVITIES & ACHIEVEMENTS

### CO-CURRICULAR ACTIVITIES

#### NPTEL

Data structures and Algorithms with Java

OCT 2022  
IIT Kharagpur

- Secured **84%** with Elite + Silver and Top 5% badge in **NPTEL** Certification exam.

#### Workshops

Information Security-Internet Programming-Computational Intelligence

- Attended Workshop on the title of **Information Storage and Security Practices.**
- Pursued 15 days Internship on the domain of **Internet Programming.**
- Summer Internship program on the title of **Artificial Intelligence.**
- Cleared Assessments on **Java and SQL** in Hacker rank Platform.

PSG College Of Technology  
S2I vector Animation Academy  
Arrow Green Technology

#### Cisco

Networking

- Achieved student level credential for completing **CCNAV7: Introduction to Networks** course administered by the undersigned instructor.

MAY 2023  
Cisco Networking Academy

#### Great Learning

Designing

- Introduction to Graphics Design with Adobe Photoshop.
- Accomplishment on Mysql and Big Data Analytics.
- Database connectivity with java **JDBC**.

JAN 2022  
Great Learning Academy

#### Other Activities

- Complete Excel Master class with **MS Excel**.
- SQL for Data Analytics with **PostgreSQL**.
- Complete Beginner to Advanced **Java Programming** and basics of **Python**.
- Bootcamp on **HTML5, CSS3, PHP** and **Javascript**.
- Acquired knowledge on Bigdata Analytics with Naan Mudhalvan Platform.

2021-2023

- Accomplishment on Microsoft Azure Fundamentals Certification Program.
- Baseline Course on Google Qwiklabs - Cloud Essentials.
- Current Status : Learning about ML Algorithms and Linux OS.

## EXTRA-CURRICULAR ACTIVITIES

- Serving as **Class Representative** since joining college.
- Served as **School Pupil Leader** during Higher Secondary Education.
- Played a major role in School Annual day **Dramas** consecutively for three years.
- Organized an event **Techno Quiz** on Inter College Symposium.
- Accomplished Rashtrabasha Visharad Examination in the year of 2017.
- Worked in a technical education academy and have an experience on project documentation and certificate designing.

## PROJECTS

---

### Stock Forecasting

[Source Code](#)

*LSTM Algorithm*

- Designed and developed a machine learning model using **Python and its associated libraries**.
- Optimized model for **Stock prediction**.
- Developed a web API to integrate the model with a website.

### Leave Management System

[Source Code](#)

*Web Application*

- Developed a web application for leave management in significant for any organizations.
- Implemented using web tools like HTML, CSS, JS and PHP.

### Personal Portfolio

[Source Code](#)

*Website*

- Designed a personal Portfolio website by which I am forecasting my activities to the corporates.

## DECLARATION

---

I hereby declare that all the details mentioned above are in accordance with the truth and authentic as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.



SIGNATURE