



# DHANASEKARAN K E

## SOFTWARE DEVELOPER

Aiming for a dynamic role in a respected firm, I intend to utilize my technical expertise and managerial skills to fuel its growth and success. Dedicated to learning and innovation, I aspire to enhance the organization's progress while advancing my knowledge base.

## Contact

### Phone

9080502005

### Email

dhanasekarancse2020@gmail.com

### Address

TIRUPPUR, TAMILNADU

## Education

### BACHELOR OF ENGINEERING IN COMPUTER SCIENCE

VELALAR COLLEGE OF ENGINEERING AND  
TECHNOLOGY, ERODE | 2020-2024  
COMPLETED WITH 8.95\* CGPA

### HSC

BHARATHI MATRIC HR. SEC. SCHOOL, ERODE  
2019-2020  
COMPLETED WITH 80.33%

### SSLC

BHARATHI MATRIC HR. SEC. SCHOOL, ERODE  
2017-2018  
COMPLETED WITH 87.20%

## SKILLS

- JAVA
- PYTHON
- MYSQL
- DJANGO AND REST FRAMEWORK
- REACT JS
- HTML AND CSS

## TOOLS

GIT AND GITHUB  
FIGMA  
POSTMAN

## PROJECTS

### COLLEGE MONITORING SYSTEM

#### Project Description:

Developed a College Monitoring System integrating React and Django, ensuring efficient maintenance of student records and curriculum syllabus. Implemented user-friendly interfaces for seamless navigation and efficient data management. Facilitated easy tracking of student progress and curriculum updates for faculty and administration.

### MEDICATION TRACKER AND DELIVERY SYSTEM

#### Project Description:

Created a user-friendly Medication Tracker and Delivery System for elderly patients. Designed with Figma. Simple web pages enable easy navigation. Once medication regimen is complete, pharmacy receives notification for timely delivery. Simplifies medication management for elderly,

## INTERNSHIP

### Shiash Info Solutions Private Limited , Chennai Jan 2024- Present

**Internship Overview :** As a Python Full Stack Development Intern at Shiash Info Solutions Private Limited, collaborated on diverse projects spanning front-end and back-end development. Assisted in building responsive web applications utilizing Python frameworks like Django. Contributed to database design, and ensuring smooth functionality.