

# Subikesh P S

## Mobile:

+91 88707 91727

## Email:

subikeshps@gmail.com

## LinkedIn:

[linkedin.com/in/subikeshps/](https://www.linkedin.com/in/subikeshps/)

## Career Objective

To pursue a challenging career in a progressive environment where innovation and creativity are encouraged, where my skills and knowledge can be enhanced to their maximum potential.

---

## Skills

- Web framework - Django
- DBMS - MySQL, SQLite
- Machine Learning, deep learning
- Web Development
- Data Structures
- Git

## Languages

- Python
- SQL
- HTML and CSS
- JavaScript
- C++
- Java

## Academic History

### B.E. Computer Science and Engineering (2018 - 2020)

Easwari Engineering College, Ramapuram, Chennai

8.4 CGPA (calculated till 3rd semester)

### HSC (2016 - 2018)

Kendriya Vidyalaya, Konam, Nagercoil

94.4%

---

## Projects

### Digit Recognizer

- An app to recognize the digit drawn on a canvas using neural networks and deep learning built from scratch using numpy in python. The application is designed in an object-oriented way to improve readability and provide abstraction on the inner details of neural network construction.

- Source code: <https://github.com/Subikesh/Digit-Recognition>

- Demo: [subikeshdigits.herokuapp.com](https://subikeshdigits.herokuapp.com)

### Dental data Statistics

#### Backend Developer

- Designed and developed database for adding, updating and visualizing patients' data using SQLite in python for an open source software for SRM dental hospital, Chennai.

- GUI was created using tkinter package in python.

- Source code: <https://github.com/Subikesh/DentalDataStatistics>

---

## Personal Details

- |                         |  |
|-------------------------|--|
| • Father's name         | - S. Ponnappa Dhas                                 |
| • Date of birth         | - 14th February 2001                               |
| • Gender                | - Male   |
| • Languages Known       | - English, Tamil                                   |
| • Interests and hobbies | - Playing strategic mind games, listening to music |