# NAVEEN KUMAR D

Student | Department Of Computer Science And Engineering

## **PROJECTS**

## **DIABETES PREDICTION | LINK**

PYTHON PROGRAMMING LANGUAGE

- Datasets are taken from kaggle(PIMA INDIAN) Datasets
- Using machine learning algorithm, it is used to predict
  Diabetes based on 741 previously trained datasets
- Done as mini project in college

# TYPING SPEED CALCULATOR | LINK

PYTHON PROGRAMMING LANGUAGE

- Inspired from freecodecamp youtube channel
- Calculates the typing speed based on word per minute

### PERSONAL PORTFOLIO | LINK

HTML,CSS,JAVASCRIPT

- Inspired from DRIBBLE
- My personal information, projects done and social profile links

#### **ACHIEVEMENTS**

3 STAR AT **HACKERRANK** in c++ basics | LINK 3 STAR AT **HACKERRANK** in python basics |

#### **EDUCATION**

YEAR	DEGREE/ CERTIFICATE	INSTITUTE	PERCENTAGE / CGPA
2018-Presen t	B.E. COMPUTER SCIENCE AND ENGINEERING	University College Of Engineering, Kanchipuram	7.38 CGPA (TILL 7TH SEM)
2017-2018	XII (state board)	ManueL Mony Matric Hr.Sec School	90
2015-2016	X (state board)	Manuel Mony Matric Hr.Sec School	93

naveenkumardharmadurai@gmail.com

https://github.com/Naveen-Kumar-2000

https://www.linkedin.com/in/naveenkum ar-dharmadurai

6374709212

# **TECHNICAL SKILLS**

PROGRAMMING LANGUAGES

- JAVASCRIPT
- PYTHON
- C++
- . FAMILIAR WITH
  - HTML,CSS
  - LINUX COMMANDS
  - GIT AND GITHUB
  - HEROKU

#### **COURSEWORK**

- Completed Javascript-Basic to Advanced by EDYODA UNIVERSITY in Udemy
- Python -Basic to Expert By Angela yu
- Html,css- by Free code camp

#### **LANGUAGES**

• ENGLISH, TAMIL