Dharanikumar Sekar



Computer Science Student

tttps://dk7998.github.io Maranikumarsekar@gmail.com 🕻 9787720359

ABOUT ME

Date of Birth: September 7, 1998

Age: **20**

Gender: Male

Birth of Place: Puducherry

SKILLS

Creativity

Leadership

Communication

Collaboration

Inquisitiveness

LANGUAGES

C/C++ Python

JAVA SQL/MySQL MongoDB HTML5 & CSS

React JS Django

Achievements

- Smart India Hackathon 2018 Finalist
- TCS CodeVita 2018 and 2017 Semi-Finalist
- ICPC Chennai Provincial 2017 25th rank
- ICPC Chennai Provincial 2018 17th rank
- ACM ICPC 2017 Regional Qualifier
- C-Programming Contest 2017 1st prize •
 within the college
- Debate competition winner on Dr APJ
 Abdul Kalam Memorial 2017 day

CAREER OBJECTIVE

Join a company to showcase my skills and help in achieving its missions and goals by being able to continuously learn and improve the necessary skills and knowledge needed to push both the company and myself forward into success.

ACADEMIC BACKGROUND

BACHELOR DEGREE

(B-Tech Computer Science Engineering)

• Will be graduating in the year 2020

- Manakula Vinayagar Institute of Technology,
- Member and Coordinator of Technical Club of CSE Department
- Member of MVIT Dreams club

Higher Secondary Education

St. Patrick Matric Higher Secondary School, Puducherry

- Graduated High School with a score of 83.42% in the year 2016
- Won 5th prize in Project Expo competition in the year 2015

Secondary School Education

St. Patrick Matric Higher Secondary School, Puducherry

• Graduated Secondary School with a score of 96.4% in the year 2014

PROJECTS

- Worked as a Front-End Developer in a team to create a Web application "ForeCaster", which can be used to predict the Drug requirements in the near future (HTML5, CSS, React JS)
- Developed an application "INTERFOLD" which is used to maintain the inventory control for a production house (HTML5, CSS, NW JS, MongoDB)
- Slap, a Web application in which users can get feedback about their personality, character etc. from their colleagues, friends, family or anonymously (HTML5, CSS, React JS, MySQL, Django)
- **Detecto**, an application for detecting forgery in images (Python)