



GOKUL PRAKASH P



(+91) 8946069629



Plot No. 7, Mariyanna Street,
Poonga Nagar, Tiruvallur - 602001



gokulprakash22@gmail.com



[gokulprakash22.github.io](https://github.com/gokulprakash22)



linkedin.com/in/gokulprakash22

OBJECTIVE

Effective, Passionate and Hard-working individual seeking for opportunities to make a successful career in the field of Computer Science and to attain a responsible and challenging position where my education will have a valuable application.

TECHNICAL SKILLS

- **Programming Languages:**
C, Python3, Java
- **Front-end Web Technologies:**
HTML5, CSS3, JavaScript
- **Back-end Web Technologies:**
Node.js (express.js), Python
- **Web Frameworks / Libraries:**
React.js, Angular, Django, EJS, Bootstrap, Material-UI
- **Databases:**
MySQL, MongoDB (Mongoose)
- **AR Technology:**
Using Unity and Vuforia SDK
- **Machine Learning** (basics)

CERTIFICATIONS

- Udemy Certification in Complete Web Development Bootcamp 2020
- Value added Course Certification in UI Framework and Angular conducted by Infoziant Systems
- BEC Preliminary Certification with grade B1
- SoloLearn Certifications in C, Python3 and JAVA

INTERESTS

- Coding
- Web development
- Data Structures
- Machine Learning

ONLINE USERHANDLES



github.com/gokulprakash22



hackerrank.com/gokulprakash22

EDUCATION

- **St. Joseph's College of Engineering, Chennai** (Present)
B.E. Computer Science and Engineering
CGPA: 8.28 (Upto 5th sem)
- **Shree Niketan Matriculation Hr. Sec. School, Tiruvallur** (2017)
HSC
Percentage: 96.25%
- **Shree Niketan Matriculation Hr. Sec. School, Tiruvallur** (2015)
SSLC
Percentage: 97.20%

PROJECTS

- **AR Based Bike e-catalogue Mobile App** (Mar 2019)
SIH-2019 Problem Statement Given By Yamaha
 - This application let the user to scan QR code of a bike to get its insights with bike augmented on the screen.
 - **Application Link:** gokulprakash22.github.io/e-catalogue
- **Sentiment Analysis On YouTube** (Mar 2020)
Website developed with Django Framework
 - This website let the user to type URL of any YouTube video to get its statistics and to analyse and segregate the video comments into positive, negative and neutral comments using TextBlob.
 - **Website Link:** saonyoutube.herokuapp.com
- **Way2Humanity** (May 2020)
MERN stack web application
 - This website helps to connect people who needs help and volunteers who ready to help.
 - **Website Link:** way2humanity.herokuapp.com

ACHIEVEMENTS

- Won in Smart India Hackathon 2019 held at JSS academy of technical education, Noida. **(1st Place)**
- Won in CompTech 2019 event held at Dr.MGR educational and research institute, Chennai. **(3rd Place)**
- Won in Code challenge event in Intra department symposium 2019. **(1st Place)**
- Won in Algorithm writing event in Intra department symposium 2018. **(3rd Place)**

INTERNSHIPS AND WORKSHOPS

- Completed ML one-week Internship at Barola Technologies. **(Jan 2020)**
- Completed JAVA one-week Internship at KaaShiv Infotech. **(May 2019)**
- Attended AI one-day workshop conducted by Kyron technologies.
- Attended Placement one-day workshop conducted by Amazon.