



# AATHITHYA SRIRAM GANESH

DOB: 12-06-2000



+91 9962793073



[aathithyasriramganesh@gmail.com](mailto:aathithyasriramganesh@gmail.com)



[www.linkedin.com/in/aathithya-sriram-ganesh](https://www.linkedin.com/in/aathithya-sriram-ganesh)



<https://github.com/aathi260>



Plot no.6c, Seashore Town,  
Panaiyur Kuppam main road,  
Panaiyur, Chennai - 600119

## CERTIFICATES

- REACT.JS - UDEMY
- JAVASCRIPT - UDEMY
- WEB DEVELOPMENT ONLINE TRAINING & CERTIFICATION - UDEMY
- UI/UX DESIGNING - UDEMY, COURSERA
- BUSINESS ENGLISH CERTIFICATE VANTAGE
- COMPLETE PYTHON DEVELOPER FROM ZERO TO MASTERY- UDEMY
- PYTHON DATASTRUCTURES - COUSERA
- APP DEVELOPMENT(USING FLUTTER) - UDEMY

## INTERESTS

- WRITING
- SKETCHING
- PHOTOGRAPHY
- DESIGNING
- GAMER

## PROFILE

To keep innovating in the domain of Information Technology, learn new things throughout my career, adapt myself to technological changes, and use them for the growth of the organization, career, and the society as a whole.

## EDUCATION

- SSLC - CBSE :Pon Vidyashram 2015-2016  
CGPA:9.0
- HSC - STATEBOARD:Sri Sankara Vidyashramam 2017-2018  
Percentage:88.3%
- B.Tech IT :St. Josephs College of Engineering 2018-2022  
CGPA:8.70

## TECHNICAL SKILLS

- REACT.JS
- JAVASCRIPT
- HTML5/CSS3
- UI/UX DESIGNING
- C
- C++
- PYTHON
- GITHUB (Version Control)

## WORK EXPERIENCE

### Global Peace Foundation - Front-End Developer

June 2021 - July 2021

- The Global Peace Foundation is an international nonprofit organization with a stated mission to promote "an innovative, values-based approach to peacebuilding, guided by the vision of One Family under God."
- Analyzed the requirements and developed a cross-platform Web application using HTML5, CSS3 and Javascript

### Elite Doctors Consultancy - Front-End Developer

April 2020-May 2020

- Designed student application portal for aspirants of higher studies in medicine with HTML5, CSS3, and Javascript.
- Executed product development lifecycle plan up to deployment in serverless cloud functions.
- Website: <https://elitedoctorsconsultancy-3291a.web.app/>

### Indian Servers - ML Developer

Aug 2020 - Oct 2020

- Carried out Machine Learning tasks and developed Human Detection using Open CV.

## ACHIEVEMENTS

- Reached Top 7 in internal hackathon conducted for **Smart India Hackathon 2020** among 40 teams.
- Finalist, Covid-19 Hackathon by National Bio Informatics (Android App Development).
- Reached Top 10 in Hindustan hackathon for presenting an idea about **Irrigation system**. A device that provides water supply into the fields according to the observed soil and weather conditions.
- Finalist in an Intra-Departmental Symposium organized by St. Joseph's College of Engineering, Chennai.
- One of the finalists in the Intra-departmental Symposium organized by St. Joseph's College of Engineering, Chennai.

## PROJECTS

### PatRec: Electronic Health Record Manager : <https://patrec.azurewebsites.net/>

- Planned, analyzed, designed, and implemented a web application that solves the issue of maintaining patient records.
- Developed using blockchain technology to have decentralized health records, which helps to analyze the problem based on their previous health records.

### Auto Doc:

- Auto-Doc is a web application bridges the gap between urban people and doctors around the world, developed using React.js and Node.js.

### Trever:

<https://eloquent-clarke-trever.netlify.app/>

- Trever is a web application developed by a group of people that enhances small-scale business using current trending technology.