# Bharath Kumar

bharathkumarravichandran.github.io bharathkumarravichandran@gmail.com | +917708845078

## PFRSONAL

#### **NATIONALITY**

INDIA

## **EDUCATION**

#### **NIT TRICHY**

BTECH IN ELECTRONICS AND COMMUNICATION ENGINEERING MINOR IN COMPUTER SCIENCE Started May 2017 Expected May 2021 | Trichy, IN Cum. GPA: 8.36 / 10

#### **JAWAHAR HSS**

GRADUATED WITH 94% Grad. May 2017 | Neyveli, IN

## LINKS

Github:// BharathKumarRavichandran LinkedIn:// BharathKumarRavichandran

## **COURSEWORK**

#### **UNDERGRADUATE**

Algorithms and Data Structures Database Management Systems Computer Architecture Probability and Random Processes Digital Signal Processing Signals and Systems

# SKILLS

#### **PROGRAMMING**

LANGUAGES

C/C++ • Python

WEB DEVELOPMENT

HTML5 • CSS • PHP

Javascript • Python

#### **FAMILIAR**

MySQL • Django • NodeJS ReactJS • Laravel • BabylonJS

#### Tools

Git • Docker • GNU/Linux Vim • Postman • Visual Studio

## **EXPERIENCE**

#### **DELTA FORCE** | SOFTWARE DEVELOPER

July 2018 - Present | Trichy, IN | delta.nitt.edu

- The **programming club** and **central webteam** of the National Institute of Technology, Tiruchirappalli.
- Handles most of the **web and app development** for various campus development projects, activities and festivals.
- Was selected in the top 9 out of 250+ applicants.
- Conducted an introductory **Algorithms workshop** for more than 100 freshers.

## **PROJECTS**

## BEER FACTORY | RESOURCE MANAGEMENT GAME | WEBSITE

November 2018 - Present | NIT Trichy, IN

- An **online strategy-based**, single-player **resource management** game. Each player competes against a **computer simulated opponent**.
- Designed and implemented the game API from scratch in Django and the UI in BabylonJS, ReactJS, Redux and SemanticUI.
- Wrote models, test codes, game and leaderboard logic views. Designed the gamepage UI, reusable menus, display components and made game **mobile** responsive.

#### VIRTUAL FIT | LEAD DEVELOPER

March 2019 - April 2019 | PIET, Delhi NCR, IN

- A **custom clothing store** website where a user can get his body measured from a photo and can design a custom made shirt online with a large variety of accessories and order directly.
- Written in NodeJS, used ResNet-18 Deep Learning Architecture for predicting body sizes, BabylonJS for 3D model rendering.
- Won first place in the Smart India Hackathon 2019.

# JITHESHRAJ SCHOLARSHIP APPLICATION | WEBSITE | SOURCE

June 2019 - August 2019 | NIT Trichy, IN

- A scholarship sponsored by AHEAD trust for promising freshmen.
- Built the complete backend using NodeJS and optimised application using Kue workers to automate file archiving and mailing. Used OAuth2Client to automate Google Drive uploads.
- **Dockerized** the entire application, **configured nginx** to host the application.

#### FEST API | DEVELOPER

August 2018 - Present | NIT Trichy, IN

- RESTful API for managing college fests.
- Developed, reviewed code for Certificate generation and CMS Helper module.
- Written in Laravel 5.1, used by more than 6000+ participants and organisers.

# POSITIONS AND ACHIEVEMENTS

2020	Head, Web Operations	Festember'20, International Cultural Festival
2020	2 <sup>nd</sup> Runner up / 40+ Teams	TransfiNITTe <sup>v2</sup> , NIT Trichy
2019	<b>Top 60</b> / 1900+ applicants	Singapore India Hackathon 2019
2019	Winner / 30000+ Teams	Smart India Hackathon 2019
2018	Finalist / 40+ Teams	HackerTech'18, VIT Vellore