# Hare Sankaran RV

9486325711 • haresrv2000@gmail.com

#### **OBJECTIVE**

Seeking an entry level role in a vibrant organization, as a budding engineer, who offers a strong work ethic, well disposed attitude, and a drive to learn, looking to leverage my skill set for mutual growth at personal and organizational levels.

#### **EDUCATION**

# Amrita School of Engineering, Coimbatore

2017 - 2021

Bachelor of Technology, Computer Science and Engineering

CGPA: 9.04/10 (till 6th Semester)

### Jawahar Higher Secondary School CBSE, Neyveli

2015 - 2017

Higher Secondary Education

Stream: Physics, Chemistry, Mathematics, Computer Science, English

Marks: 449/500 (89.8%)

# Jawahar Higher Secondary School CBSE, Neyveli

2013 - 2015

Secondary School Education

**CGPA: 9.6/10** 

#### PROJECT EXPERIENCE

### **DCF- Digital Course File**

**January 2020 - March 2020** 

(SE Team Project) Github: <a href="https://github.com/haresrv/Digital-Course-File-Management-System">https://github.com/haresrv/Digital-Course-File-Management-System</a>

- DCF is a digital repository for hosting contents of past coursework, reports, etc.. We followed sprint based workflow including practices like weekly standup and sprint retrospectives
- Contributed as Lead Developer and DevOps Engineer.
- **Tools or technologies used:** Jira, ReactJS, NodeJS, DynamoDB, AWS Lambda, API Gateway, S3, Cognito, Jest/Enzyme (Unit testing) and CircleCI (CICD) and Netlify

# **Voice based Automated Enquiry System**

**July 2019 - October 2019** 

(DBMS Team Project) Github: <a href="https://github.com/haresrv/Voice-based-Transport-Enquiry-System">https://github.com/haresrv/Voice-based-Transport-Enquiry-System</a>

- Designed an Automated Enquiry System for transport related queries. Learned about applying normalization concepts and integrating database with a frontend framework using ReactJS
- Contributed as Project Leader and Lead Developer
- Tools or technologies used: ReactJS, NodeJS, Heroku, MySQL (AWS RDS)

# **SKILLS**

#### → AREA OF INTEREST

Cloud Computing(Knowledge limited to AWS), Deep Learning, Web Development, Database Management

### → LANGUAGES AND FRAMEWORK

C++, Python, Java (Beginner level), Javascript, SQL, ReactJS, NodeJS, Flask, etc..

## **→** TOOLS AND TECHNOLOGIES

AWS - (Basic knowledge of EC2, S3, DynamoDB, Lambda, RDS, Cognito), Basics of Docker, Android Studio

### **→** CERTIFICATIONS

- AWS Certified Cloud Practitioner (AWS)
- Deep Learning Specialization (Coursera)



### → ACHIEVEMENTS AND SCHOLARSHIPS

- o 1st Prize out of 25 teams in Figure-em-all contest at Anokha Annual Techfest 2020
- o 2nd Prize out of 10 teams in AI-Adept contest at Anokha Annual Techfest 2020
- Recipient of Amrita Vidyanidhi Scholarship (25%) Tuition fee waiver given based on AEEE

#### → VOLUNTEER EXPERIENCE

- o Member of CSI-Amrita Chapter and ASCII Club
- o NSS Volunteer
- Workshop Volunteer at Anokha 2019 (Annual Techfest)
- Chanting Team Volunteer at Gokulashtami 2018

### PERSONAL DETAILS

Github Profile - <a href="https://github.com/haresry">https://github.com/haresry</a>

**LinkedIn Profile** - <a href="https://linkedin.com/in/haresrv2000">https://linkedin.com/in/haresrv2000</a>

**Date of Birth** - 20-01-2000

Language proficiency - English, Tamil

Contact Address - 137-D, TYPE-1 Quarters, Block-5, Nevveli - 607803, Tamilnadu

Place: Coimbatore Signature:

Date: 18.08.2020 (HARE SANKARAN RV)

# (Photo and College ID Card)





