CHANDRU V

rajuashwin1410@gmail.com +91 9902483192

Bangalore, India

21 October 2000

Chandru-vinayagam.000webhostapp.com

linkedin.com/in/chandru-vinayagam

github.com/HAPPY-CHANDRU-RAJU

EDUCATION

M S Ramaiah Institute of Technology

Bangalore, KA

Bachelor of Engineering, Computer science and Engineering

May 2022

- 7.68 CGPA
- Relevant CourseWork: Database, Computer networks, Operating System, Data Structure, Web Development.

APS Polytechnic

Bangalore, KA

June 2019

Diploma, Computer science and engineering

- 88.18 %
- Relevant CourseWork: UNIX, Web Development, Data structure, Java, PHP, C Language.
- Developed an official college website.

Shri Shyla Vidya Samsthe

Bangalore, KA

June 2016

- 81.79 %
- Inter-School Computer Competition Winner of 6 out of 10 Competition.

SKILLS

SSLC

Operating Systems: Windows, Linux (Parrot OS). Databases: MySQL, and MongoDB.

Programming Languages: Python, Java, and C.

Web Technologies: HTML, CSS, PHP, and Javascript.

Frameworks and Libraries: Tensorflow, Tinker, ReactJS, JQuery, Bootstrap, OpenGraph.

Tools: Git, Postman, Visual Studio, and Canvas.

Cloud Technology: Google Cloud

Area of Interest: Full Stack Development

WORK EXPERIENCE

Olcademy **Bangalore / Remote**

Web developer - Front End Lead

August 2020 - February 2021

- 1. Solved UI / UX related bugs in the website and designed UI for new web pages.
- 2. Review and Improved interface designs in the websites.
- 3. Maintained and Lead Front end developers and reported team progress.
- 4. Promoted within 2 months due to strong performance and organizational impact ahead of schedule by 4 months.
- 5. Awarded with a recommendation letter for the "overall performance" from the CTO of the company.

More Retail Private Limited

Bangalore

April 2022 - Present

Engineering Intern

- 1. Developing Applications on ReactJS, SQL, Python
- 2. Collaborating with senior leader
- 3. Researching, investigating and fixing a wide range of technical issues
- 4. Approaching problems and creating solutions
- 5. debugging and testing code

PROJECTS

Circle Chat - Social Network site

October 2018 - March 2019

- 1. A social media networking platform for polytechnic colleges in Karnataka, based on cloud computing.
- 2. The main objective is to do a web app to broadcast events and board announcements with institutions and pupils.
- 3. Tech Stack: HTML CSS3 JavaScript PHP Bootstrap Framework and MySQL database.

Online Exam Management with Dynamic Dashboard

February 2020 - June 2020

- 1. To implement an online practice test and guiz for students.
- 2. Python3, Java, and C (programming language) are examples of computer languages that are used in lab exams and Multiple choice quizzes.
- 3. Tech Stack: HTML5 CSS JavaScript PHP Bootstrap Framework and MySOL database.

Identification of Traffic Rules Violation using Video Analytics

April 2021 - August 2021

- 1. The application is developed to increase and ease traffic monitoring.
- 2. The aim is to build an automatic system that can accurately localize and track vehicles that appear in aerial video frames which violate rules.
- 3. Tech Stack: Python3 JSON Tkinter

AWARDS AND CERTIFICATIONS:

- 1. Secured 87% in "Databases for Developers: Foundations" from "**Oracle**".
- 2. Rewarded 12 skill badges and 24 Ouests badges from the "Google Cloud Program".
- 3. Secured a rank of 872 in the **Scaler CodeX** competition.
- 4. Awarded Software Engineering Virtual Experience from "JP Morgan".
- 5. Secured a rank of 8426 in Google HashCode 2021.
- 6. Awarded Software Engineering Virtual Experience from "Accenture".
- 7. Awarded Software Engineering Virtual Experience from "Goldman Sachs".

PERSONAL SKILLS

- Communication
- Leadership and Teamwork
- Analytical & Problem Solving ability
- Hardworking & Quick Learning
- Good Team player