

Yadhukrishnan.P

Chennai, India · [linkedin.com/in/yk2310/](https://www.linkedin.com/in/yk2310/)

+91 9962585789 · github.com/yk-2310

yadhukrishnannair99@gmail.com · yadhukrishnan17191@cse.ssn.edu.in

ABOUT

I am an Undergraduate Student pursuing Computer Science and Engineering interested in Web Development, Machine Learning, Data Science and Programming.

EDUCATION

- **Sri Sivasubramaniya Nadar College of Engineering** Chennai
B.E. Computer Science and Engineering; Affiliated to Anna University; GPA: 8.2 (4 semesters) 2017 – 2021
 - **Activities & Societies:** Competitive Programming Club, Google Developer Student Club
- **DAV Public School** Chennai
High School: Computer Science; CBSE; Class X 10 CGPA; Class XII 93.6% (468/500) 2003 – 2017
 - **Activities & Societies:** Math Club, English Club, Creative Writing, Science Quiz
 - **Sports:** Volleyball, Football, Badminton

EXPERIENCE

- **National Centre for Coastal Research** Chennai
Web development Intern Apr.2019 - May.2019
 - **Front-End Development:** Worked on a project that required me to develop a dashboard user-interface for an application that the organization was developing.
- **TESARK Technologies** Chennai
Student Intern Dec.2019 - Jan.2020
 - **Full-Stack Development:** Learnt the fundamentals of Ruby and Rails the framework built on Ruby. Worked on re-designing a few webpages that uses Ruby on Rails and ReactJS.
- **Intellify** Delhi
Work-from-home Intern Dec.2019 - Jan.2020
 - **Subject Matter Expert:** Created new questions and answers in Quantitative reasoning of different difficulty levels for school students.
- **Faacto** Chennai
Campus Ambassador Dec.2019 - Jan.2020
 - **Student Volunteer:** Publicized the brand and its attractive offers within college in order to gain more students for using their mobile application.
- **MyCaptain** Chennai
Campus Ambassador Dec.2019 - Jan.2020
 - **Student Volunteer:** Managed the brand affairs within the college and encouraged students to go through the website and join the community.

SKILLS

- **Machine Learning:** Octave, Python
- **Languages:** Python, C, C++, Java, HTML, CSS, SQL, Javascript, Ruby
- **Frameworks:** Pandas, Git, Rails, ReactJS, Flask, NodeJS
- **Other software skills:** LaTeX, Microsoft Office, Google Cloud Platform
- **Soft Skills:** Leadership, Communication, Problem Solving, Flexible & Adaptable

PROJECTS AND RESEARCH

- **Pneumonia Prediction using Chest X-Ray (Sep. 2019):** An Application that allows the patients to upload their chest X-Ray in order to predict Pneumonia. The prediction is done using Image Classification using Machine Learning. The project was implemented as a web application and integrated using flask.
- **Psychiatrist Assistance System (Aug. 2019 - Present):** An Internally Funded Project to analyse a psychiatric patient and predict the depression level and the treatment required. The project is designed to be implemented using Image processing and Audio analysis.
- **SSN Web Application (Jun. 2019 - Oct. 2019):** Worked on the development of the designs of a web portal that allows professor interaction with fellow students.
- **Employability Rating System (Dec. 2019 - Present):** A mini project assignment as part of course curriculum where we will be developing an application that rates the employability of a student based on the details in their resume.
- **Unusual Event Detection (Jan. 2020 - Present):** A fully functional video surveillance system that allows detection of unusual events like over-speeding, signal-jumps and Accidents.

COURSES AND CERTIFICATIONS

- **Machine Learning:** Stanford University, Coursera Score: 99.6%
- **Python for Data Science:** University of Michigan, Coursera Score: 100%
- **GCP Fundamentals:** Google, Coursera Score: 97.7%
- **Convolutional Neural Networks:** Workshop at SSN College of Engineering

UNIVERSITY COURSES

- **Programming:** Python, C, Java, HTML, Assembly Language Programming.
- **Computer Science:** Design and Analysis of Algorithms, Theory of Computation, Data Structures, Object Oriented Programming.
- **Hardware:** Digital Principles and System Design, Computer Architecture, Microprocessors, Computer Networks.
- **Software:** Operating Systems, Database Management Systems, Software Engineering, Object Oriented Analysis and Design.

LANGUAGES

English · Tamil · Hindi · Malayalam · German

HOBBIES

· Music · Anime · Sports · Books · TV Shows