

Achyut Saroch

Student

saroch.achyut@gmail.com ✉

+91 9599797125 📞

kosac-achyut.github.io/Achyut_Saroch_Profile/ 🌐

linkedin.com/in/achyut-saroch-3526811b1 in

@AchyutSaroch 🐦

github.com/kosac-achyut 🔄

Motivated student working toward B.Tech in Computer Science. Possess experience in Problem Solving and Computer Technologies. Proven success working within fast-paced, collaborative settings.

EDUCATION

B.TECH Computer Science SRM Institute Of Science & Technology

07/2018 - Present

Courses

- Operating System
- DBMS
- Nueral Netwok
- Network Security
- Computer Network
- Desgin of Algorithm
- Artificial Intelligence

Secondary School / 12th Salwan Public School

05/2004 - 05/2018

PROJECTS

Stock Prediction using CNN (09/2020 - 10/2020) 📄

- Used Convolutional Neural Network for Time Series Forecasting of data.
- Technologies used: Tensorflow.js, JavaScript,HTML5,CSS3

OCR App using Google MLVision toolKit in Flutter (06/2020 - 07/2020) 📄

- OCR which was able to convert image to text both in real time and given file.

Slow-Pork(The video meeting WebApp) (11/2020 - Present) 📄

- It's a socket.io and WebRTC base video chatting web-app
- App is made using JavaScript with Node.js/Express as the backend and is hosted on Heroku
- This app has inbuilt Chat Room for meeting user with All video Control's.

WORK EXPERIENCE

Campus Ambassador for Coding Ninja Coding Ninja

03/2019 - 09/2019

Achievements/Tasks

- Collaborated with Coding Ninja to craft campus communication strategy for student outreach.
- Supported campus events to increase student engagement and promote campus-wide initiatives.

SKILLS

HTML5/CSS3 Python SQL JavaScript

Flutter NodeJS ExpressJS Matlab

Git/Github Heroku PHP

Tensorflow/ Tensorflow.js VIM C / C++

Fl Studio

ACCOMPLISHMENTS

Winner of Rubik's Cube 3x3 (04/2019 - 04/2019)

Collaborated with team of 5 in the development of Alumina Tracking System for Goa Government.

Achieved 5Star in Problem Solving in Hacker Rank. 📄

3star Coder in CodeChef. 📄

CERTIFICATES

Machine Learning (04/2020 - 07/2020)

It was a course by Andrew Ng. It was a 11 week course. [Link](#)

TCS ION Remote Internship on NLP (11/2020 - 12/2020)

We have to create a text based NLP model. [Link](#)

LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency

INTERESTS

Music Production

Anime

Rubik's Cube