

Saurav M. H

WEB DEVELOPER AND DATA ANALYST

PERSONAL DETAILS

Core Committee member of Tech Team at CSI-VIT. I am a novice web developer who's fully committed to creating and designing innovative websites that users love. Also a Machine Learning researcher and competitive programmer. Love to do designs in my free time and am always eager to learn from others.

ACCOMPLISHMENTS

- Winner of RCPC, 2018
- Winner of RCPC, 2019. Two times in a row!
- Runner Up in Hello World 3.0 Hack, 2019
- Special Mentions awardee in IEEE Techloop Hack, 2018
- Survey Research Paper publication on Sentiment Analysis, 2019

FIND ME AT:

Cell: +91 996-732-1629

Email: sauravhiremath@gmail.com
Website: www.sauravmh.me
Facebook: @sauravmh
Instagram: @sauravv_404
Github: @sauravhiremath
LinkedIn: @sauravmh

MY PROJECTS

Real Time CTF hosting platform

Lead Developer and Event Organizer, 2019

Tuberculosis Detection and Anonymous Reporting Tool

Backend Developer and Project Pitch, 2019

Voice Controlled Educational Portal

Project Lead, 2019

Airplane display monitoring system - Computer Vision

Project Lead, 2018

Event Management Application Android/iOS

Project Lead, October, 2018

Plastic Road Construction

Project Lead, July - September, 2013

ACADEMIC BACKGROUND

VIT - University, Vellore

B. Tech in Computer Science with specialization in Bioinformatics

Currently in my second year of college. Good CGPA maintained so far. Published a survey paper on Sentiment Analysis in October, 2019.

Thakur Vidya Mandir

Class of 2004 - 2017

Passed out with CGPA of 10 in 10th Boards and 92% in 12th Boards. Had shifted to Ryan International School for two years in between, but returned back in 2016.

SKILLS DEVELOPED

- Backend (NodeJS, MongoDB, mySQL)
- Natural Language Analysis, Machine Learning, Deep Learning
- Python, C++, Javascript, Typescript, Bash
- · Flutter for iOS and Android
- DevOps and Cloud Computing (GCloud and Azure Pipelining)
- Photoshop, Adobe XD

CERTIFIED COURSES

Fundamentals Of Parallelism On Intel Architecture

Intel Online course - Coursera

Sep 2019 - Nov 2019

This course will introduce you to the multiple forms of parallelism found in modern Intel architecture processors and teach you the programming frameworks for handling this parallelism.

coursera.org/verify/CQGTWHB68LKP