Phone: (+91) 9133 430 813 bharathsathuri@gmail.com Linkedin: bharath-kumar-goud Github: Bharathbrothers website: bharathsathuri.me

blog: starksources.github.io/myblog

BHARATH SATHURI

RangaReddy, Hyderabad **Pin code**: 500058

BS

EXPERIENCE:

Web Developer Intern at Volksoft Technologies

June 2019-July 2019

Worked on a jQuery based web-application along with a team of five members.

Android Developer Intern at YEF India

May 2018-June 2018

Developed two mobile applications for a social cause for an NGO (Youth Empowerment Foundation) along with two other members.

EDUCATION:

- B.Tech in Computer Science and Engineering

SNIST, Hyderabad. <u>Score</u>: 8.89 CGPA <u>Year</u>:2020

Intermediate (M.P.C)

Narayana Junior College. <u>Score</u>: 96.2% <u>Year</u>:2016

- Secondary School of Education(S.S.C)

Bhashyam Public School. Score: 9.7 GPA Year: 2014

PROJECTS:

Analytics Dashboard in R using Shiny

A complete tool for Data Processing, Visualizing and making Predictions for Better Results in Agriculture and Weather using Shiny framework in R, plotly for interactive plots and R-Studio.

 Android Application to get Real-time location for RTC Buses using Crowdsourcing and Firebase

An application which helps daily commuters to get Real-time location of a Bus with the help of Crowdsourcing using firebase and Android Studio, SDK and an Emulator.

 A website and a blog with a collection of Resources for Students using Github and Jekyll

A complete website and blog with all the required resources and basic tutorials for computer science enthusiasts developed with the help of Jekyll (for blog) and hosted using Github Pages with a Github sub-domain.

ROLES AND RESPONSIBILITIES:

- President of ECA-SNIST(Technical Club) 2019-20
- Technical Mentor for ECA-SNIST 2018-19
- Technical Mentor for TechVision Club 2018-19
- Worked as Campus Ambassador for GeeksforGeeks 2018-19
- Worked as Campus Ambassador for Hackerearth 2018-19
- Worked as Campus Ambassador for Analytics Vidya 2018-19
- Worked as Internshala Student Partner 9.0
- Worked in Organizing Committee for Zenith 2018
- Worked as Organizer for many Coding Competitions on Hackerearth platform for SNIST

SKILLS:

TOOLS AND TECHNOLOGIES:

Android App Development (Intermediate), Web Development (Intermediate), Sublime, Eclipse, Netbeans, Android Studio, R Studio, Microsoft-Visual-Code, Jupyter Notebooks.

PROGRAMMING LANGUAGES:

C(Proficient), C++(Intermediate), Java(Intermediate), Python(Intermediate), R(Intermediate), HTML(Intermediate), CSS(Intermediate), JavaScript(Intermediate)

CERTIFICATIONS:

- NPTEL-C certificate with 84% (top 2% percentile).
- Coursera Certifications in IBM Data Science Courses.
- Sololearn Programming Languages Certifications.
- Received many certificates as a part of participating in Events, Sessions and in organizing them.

WEBSITES, APPS AND BLOGS:

- Worked on many Android Applications (Tic-Tac-Toe, Calculator, Tomm-and-Jerri Game) as a part of learning and published them on playstore.
- Developed many websites and blogs using various technologies and tools (Jekyll, bootstrap studio).

ACHIEVEMENTS AND AWARDS:

- 3rd Place in Student Innovation Competition 2018 (*Live Translator for Broadcasting*)
- Participated in many National level Hackathons and other learning Competitions(*J-hub, Trailhead -Learnathon*)
- Worked as Organizer and Volunteer for many Technical and Non-technical Events and Sessions. (MSMEthon-2019, Cancer Foundation-Walk for a Hope)

LANGUAGES, SKILLS AND HOBBIES:

- LANGUAGES: English, Hindi, Telugu
- SKILLS: Leadership Skills, Team Management Skills, Selflearner, Communication Skills.
- Hobbies: Internet Browsing, Listening Music, Sprinting, Badminton, Mentoring.
- Special Mention:
 - Worked as Class Representative for two Academic Years
 - Travelled more than 40,000km to reach College.(3years)
 - Good in Public Networking(making new friends and maintaining them)