# Ravi Prakash

# B.Tech, CSE IIIT Sri City

#### Ravi Prakash

Boys' Hostel, IIIT Sri City 720, Gnan Marg Sri City - 517646 Andhra Pradesh, India

9304297083 ravi.p15@iiits.in www.linkedin.com/in/iamraviprakash github.com/iamraviprakash

#### Education

# Indian Institute of Information Technology, Sri City / B.Tech

August 2015 - May 2019, Sri City, Andhra Pradesh

He is pursuing the degree with Honours in Computer Science and Engineering domain.

CGPA: 7.92/10

# Loyola High School / AISSCE

April 2012 - March 2014, Patna, Bihar

He studied Physics, Chemistry, Maths, English and Information Practices here.

Marks: 87.6%

#### Chapra Central School / AISSE

March 2012, Chapra, Bihar

CGPA: 9.2/10.

#### Skills

#### **Technical Skills**

Apache, Bootstrap, C, C++, CSS, HTML, Java, JavaScript, Linux, MySQL, PHP, Python, SSH.

#### **Soft Skills**

Communication, Critical thinking, Leadership, Positive Attitude, Believe in Teamwork, Work ethic.

# **Experience**

# IIIT, Sri City / Project Assistant

August 2017 - Present, Sri City, Andhra Pradesh

Maintaining servers, solving network related issues, developing automation tools.

# IIIT, Sri City/ Intern

May 2017 - July 2017, Sri City, Andhra Pradesh

Developed video streaming and sharing site, lab automation tool. I used PHP, Java, SSH

# **IIIT**, **Sri City** / Teaching Assistant

August 2016 - December 2016, Sri Clty, Andhra Pradesh

He was a Teaching Assistant for IT-Workshop. It involved assisting the professor in teaching first-year students basic web development technologies like HTML, CSS etc.

# **Projects**

#### **Pouch**

August 2017 - Current, Sri City, Andhra Pradesh

It is an e-wallet project to help institute students to pay for the services provided by it. Blockchain is used for transactions logging and security.

# FundAlly - Research Fund Management System

January 2018 - Current, Sri City, Andhra Pradesh

It is a software to track and manage the research funds expenses for the projects provided to the faculties by the institute or any other organisation.

# F.I.R.O.B. - Fundamental Interpersonal Relations Orientation Behaviour

October 2017, Sri City, Andhra Pradesh

It is a platform to analyze a user's behaviour based on some questions, written in PHP. The methodology of behaviour analysis was designed by Prof. Joe Tun Sein of Syndrilla Education.

# Bifrost - A search engine

May 2017 - June 2017

A search engine on the principle of Information retrieval which involves indexing, query processing, summarisation, page ranking etc concepts.

# Pixeo - A Video Sharing and Streaming Site

May 2017 - June 2017

It is a platform available on the IIITS intranet to upload and stream video lectures, written in PHP from scratch.

#### Libellus

May 2017 - June 2017

It is a tool to execute linux commands on multiple systems, written in java.

#### Lazzarus

October 2016 - December 2016

A MiniOS simulator, build on Java. It includes simple text-editor, terminal, Music Player.

#### Invisible Broken Wire Detection Robot

March 2016, Sri City, Andhra Pradesh

This project was developed to detect the location of broken part in the wire. It is a software-hardware project which uses Arduino MCU.

# **Awards**

#### 3rd Position, Code For Beer

January 2018, Bangalore, Karnataka

It was a hackathon jointly hosted by DoSelect and Hasura. I was one of the three members team. Our project was a web-app on Visual Question Analysis in the area of Computer Vision.

# Position of Responsibility

# Musical Performance Co-ordinator, Abhisarga

March 2018, IIIT Sri City, Andhra Pradesh

I was the coordinator for the Musical Performances of Astra House for Abhisarga 2018.

# CS 1.6 Event Organizer, Abhisarga

March 2018, IIIT Sri City, Andhra Pradesh

I was the lead organizer of C.S. 1.6 event hosted at Abhisarga 2018.