

CURRICULUM VITAE

Sai Phani Krishna Pasumarthi

Email : saiphanikrishna1@gmail.com

GitHub Profile: <https://github.com/saiphani1998>

Mobile: +91-9059513588

CAREER OBJECTIVE:

To learn and function effectively in an organization and be able to deliver to the bottom-line. To constantly upgrade my knowledge and skills and make a difference in whatever I do.

EDUCATIONAL PROFILE:

Course	Institution	Board/University	Year Of Passout	Percentage / CGPA
B.Tech (CSE)	JNTUHCEH	JNTUH	2019	8.3/10
Intermediate	Sri Chaitanya College, Khammam	Board of Intermediate Education	2015	96
10 th Standard	Gorkey Public School, Khammam	Central Board of Secondary Education	2013	9.8/10

TECHNICAL PROFILE:

Programming Languages : C programming, J2SE (OOPS, Exception handling, java.io, java.util. packages, MultiThreading and Applets), JDBC (Dealing with Oracle, Ms-Excel, Access and CSV, good in Statement, PreparedStatement, CallableStatement interfaces and ResultSet), Python (basics)

Static Web Technologies : HTML, CSS, Bootstrap framework

Dynamic Web Technologies : Servlets, JavaScript

Frameworks : AngularJS, Angular 2, NodeJS, Ionic Framework

Database : MySQL, PostgreSQL, MongoDB

Version Control : Git

Testing : Manual Testing

Operating system : Win 2000/ XP/Vista/7/8

Package : MS-Office 2003/2007

ACHIEVEMENTS:

- Secured **835** rank in **TS-EAMCET**.
- One of the top 15 teams in **Hackathon** conducted by **J-Hub** in association with **Idealabs**.
- Secured **135** Rank in **Beginner Code Champ 4 Contest** conducted by TechGig.

INTERNSHIPS:

1. Worked as a **Software Development Engineering Intern** at [Gamenous Pvt Ltd](#) for 5 months (from November 23rd 2018 to May 3rd 2019.)
Role Description: Worked as a **MEAN stack developer** for a fantasy cricket **Progressive Web Application**, **MyPL**, and contributed in design and development of UI for client application (using **Ionic Framework**) and admin portal (using **Angular**) and also involved in development of API in **NodeJS**.
2. Worked as a **Software Development Engineering Intern** at [MetDine Online Services Pvt Ltd](#) for 5 months (from December 7th 2017 to April 30th 2018.)
Role Description: My role was to **develop back-end web services** using **REST API** in **Java** for android application and **maintain** them in **AWS server** and also **assisted** the company in **project development** and **management**.
3. Worked as **Question and Answer Expert** at Chegg India Pvt Limited.
Role Description: Answering technical questions posted by students from different places on different programming languages.

ACADEMIC PROJECTS:

1. Mini Port Scanner (Mini Project)

About: This Port Scanner tool displays which ports on a network are open for communication. Whether or not a port is open can help with setting up IP security cameras, determining if a network is secure, as well as other network-related operations.

Languages Used: Python, tkinter module for UI

2. Library Management System

About: This makes the job of librarian simple by storing the details of students who can access the library and details of books which are present in the library. It also facilitates in issuing and returning of the books.

Role: Programmer.

Languages Used: C language.

Software Used: CodeBlocks.

Storage System: File System.

3. **E-Shelf: An online bookstore for JNTU students.**

About: This is a web page which is a place where students can find and buy books present in their syllabus.

Role: Frontend and backend developer

Languages Used:

- **Frontend:** HTML, CSS, Bootstrap Framework, JavaScript
- **Backend:** Java(servlets)

Server Used: Apache Tomcat

4. **Hostel Management System**

About: This helps the university to maintain the records of students staying in the university hostel, to keep track on the fee (to be) paid by the students and expenditure of every hostel in the university.

Role: Database Designer

Database Used: PostgreSQL

Software Used: pgAdmin 4

PERSONAL PROJECTS:

1. **My Portfolio Resume** which describe my profile and skills.

Designed using HTML5, CSS3, BOOTSTRAP FRAMEWORK and JAVASCRIPT.

Link: <https://saiphani1998.github.io/portfolio/>

2. **A webpage** developed to publish the details of the **hackathon organized at JNTUHCEH.**

Designed using HTML5, CSS3, BOOTSTRAP FRAMEWORK

Link: <https://saiphani1998.github.io/hackathon2k18/>

3. **Front-end Webpage** for an upcoming **start-up** providing **laundry** services.

Designed using HTML5, CSS3, BOOTSTRAP FRAMEWORK AND JAVASCRIPT.

Link: <https://saiphani1998.github.io/SpotLessServices/>

POSITIONS OF RESPONSIBILITY:

- Main organizer for **Hackathon on Data Science using Python** in JNTUHCEH.
- Organized many technical events as part of college technical fest.
- Represented school volleyball team as vice-captain.

HOBBIES:

- Playing Volleyball
- Photography
- Drawing

PERSONAL PROFILE:

Name	: Sai Phani Krishna Pasumarthi
Father's Name	: P.V.S.N Guptha
Mother's Name	: P.Naga Bhavani
Date of Birth	: 19-06-1998
Nationality	: Indian
Marital Status	: Single
Languages known	: English and Telugu
Alternate Mobile	: +91-8885217915
Contact Address	: Flat No-G2, Thulasibrindhavanam Apartment, Near Century hi-profile School, Sri Nagar Colony-12, Khammam-507002