Sarvath Anjum

Associate Software Engineer at Incture Technologies



PERSONAL PROFILE

A Hardworking and an organized software engineer trying best to use my skills towards creating a technologically advanced society and giving my best towards the growth of an organization.

CONTACT DETAILS

PHONE: 7899724320

ADDRESS: Kumarswamy Layout 2nd stage,

Bangalore

EMAIL: sarvath0412@gmail.com

LINKEDIN: www.linkedin.com/in/sarvath-anjum-

506898227

HOBBIES

Art and craft , Mehendi Designing , Playing Badminton , Knitting, Interior designing

SKILLS

Programming Languages: C, C++, Java, Python,

SQL, HTML, CSS, JS

Frameworks: SAP UI5, React JS

Areas of Interests: Web Development, Cyber Security, Artificial Intelligence and Machine

Learning

HackerRank: https://www.hackerrank.com/sarvath0

412

GitHub: https://github.com/SarvathAnjum

EDUCATION

Bachelor of Engineering: 2019 - 2023

• Branch: Information Science & Engineering

• College :BNM Institute of Technology, Bangalore

• CGPA: 9.22

Pre-University : 2017 - 2019

• Domain: PCMB

• College: National PU College, Bangalore

• Percentage : 92.5%

School: 2006 - 2017

• School : Carmel Convent High School,

Bangalore

• Percentage: 94.88%

WORK EXPERIENCE

Associate Software Engineer at Incture Technologies (Aug 2023 - present)

- Currently working on an application to analyze and create proper incentives for employees using React JS.
- Analyzation of the present and past data is done effectively by creating different graphs.
- Worked on a client project to develop an HR Application for easy and efficient hiring, in country & international transfers and promotion of employees using SAPUI5 framework.
- Worked on the technical and functional requirements documentation and user stories for the client project.

Academic Intern at Incture Technologies (Feb 2023 - Aug 2023)

- Underwent training on HTML, CSS and Javascript
- Underwent training on SAP UI5 framework by using the SAP Business Application Studio
- Worked on an assignment related to the client project using SAPUI5
- Started learning React JS

Interns at Arcolab Private Limited

 Learnt about ITSM (IT Security Management), IM(Incident Management), Cyber kill chain process from an organization perspective.

ACADEMIC PROJECTS

Secure Data Transmission using Steganography in IOT

- A secure system was developed to transfer secret data from one point to another by making use of the technique called Image Steganography based on the live images captured from an IOT environment as a part of final year project.
- The IOT environment consisted of a PIR motion detection sensor which was connected with an ESP32-Cam to capture images.

Airline Reservation System

• DBMS mini project to manage the details of Airline's tickets, flights, enquiry, bookings, etc.

Airline Reservation System using Transaction Management Technique

• A File Structures mini project which enables the end user to reserve a flight ticket as per the requirements whereas the admin has the functionality of viewing, searching and cancelling a booked ticket.

Mass Mail Dispatcher

- Completed as a part of online internship at Exposys Data Labs
- Web Development project to send a mail to a bulk of receivers uploaded via a csv file and to validate valid and invalid email addresses.