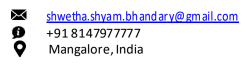
SHWETHA SHYAM BHANDARY



OBJECTIVE

Leverage my skill in attention to detail and passion to learn for better problem solving/ trouble shooting such that I'd be known for my efficient and better performance.

EXPERIENCE

Infosys

System Engineer (Apr 2021-Present)

Working as Technology Analyst with Infosys for Cathay Pacific airlines.

System Engineer Trainee (Dec 2020- Apr 2021)

Underwent training in Engineering Networking and Communication.

- UniteSync | Web developmentIntern (July 2020)
 Project: Developed Organizational website of UniteSync Using HTML, CSS, Bootstrap, PHP, JavaScript and MySQL.
- Qspider | Web development Intern (Jan 2020)
 Project: EPass, A web-client application developed for generation of Passes. Built using HTML, CSS, Bootstrap, PHP and JavaScript along with MySQL.

EDUCATION

Computer Science and Engineering, 2016-2020

Canara Engineering College (Benjanapadavu, India) B.E. under Visvesvaraya Technological University. **CGPA: 8.33**

Pre-University Education, 2014 - 2016

Canara Pre-University College (Mangalore, India)

Percentage: 89.5%

Secondary School Education, 2013-2014

Canara Girl's High School (Mangalore, India)

Percentage: 91.68%

ACTIVITIES

- T IEEE Student Branch Canara Engineering College
 -Execom member as IEEE media head. (2018-2019)
 -Public Relations member of IEEE. (2018-2019)
- T Summits Attended:
 - -Women Tech-Makers summit 2020.
- -Grace Hopper Celebration India 2019.

Papers Presented:

- -Hybrid recommender system using collaborative and content-based filtering. **(03/2020)**
- -iBreast Examination Technique. (03/2018)

T Certifications:

- Fundaments of object-oriented concepts and C++. (02/2019)
- Fundamentals of Data Structure and C. (10/2018)
- Java by Spoken Tutorial, IIT Bombay. (04/2018)

ACHIEVEMENTS

- T Grace Hopper Celebration India 2019 (11/2019) Student Scholar at Grace Hopper celebration India for the year 2019 conducted by AnitB.org.
- Among top 7000 out of 1,18,000 participants across India in Hack-With-Infy conducted by Infosys.
- Tiese Streme 12.0, the 24hr global Hackathon with country rank of 191.
- **Y** Second place in Poster presentation at Can-Tech.

PROJECTS

☐ Fault Management System (4/2021)

A web-client application developed to handle complains for Internet Service Providers. Built using Angular5, Spring boot and MySQL.

☐ Repair Work Management Software (3/2020- 50/2020)

A go-to platform for connecting hobbyists. Built using HTML, CSS and JavaScript along with MySQL. That complains and bills in a scheduled based scheme. Proposed to go live ones after done at Canara Engineering College. Built using HTML, CSS, PHP and JavaScript along with MySQL.

☐ Collectors Exchange Spot (11/2019 - 12/2019)

A go-to platform for connecting hobbyists. Built using HTML, CSS and JavaScript along with MySQL.

☐ Curls N' Crunches (10/2018 - 11/2018)

Database management system for persisting gym functionality detail

SKILLS

Front-End: HTML5 | CSS | Angular | Bootstrap

Back-End: C | C++ | Java | Basics of Spring

Boot | PHP

Database: MySQL | Oracle 11c

Tools: Eclipse | Postman API | NetBeans |

Visual Studio Code | Spring Tool

Suit

LANGUAGES KOWN

English Hindi Kannada Konkani