Sangam Beura

B-Tech in Electronics and Communication Engineering Email: sangam30009@gmail.com

M: +91-8018255185

Career Objective

Seeking to work in a firm with learning and challenging environment, utilizing my skills and knowledge to the best of my ability and contribute positively to my personal growth and fulfilling organizational goals.

Technical Skills

Languages: Core Java, Basic knowledge on Python, Programming in C and Mysql,

Very basic knowledge on Robotics Process Automation.

Tools : Eclipse, Anaconda 3.0, UIPath Studio, SQL server, Edit Plus, Python IDLE, Turbo C++,

Go to DataBase.

Academics

Course	Institute	Duration	Score
Bachelor of technology	Centurion University of Technology and Management	2015-2019	7.5 CGPA
12th	L.N Mahavidyalaya, Kendrapara	2013-2015	51.16 %
10th	Naindipur High School, Kendrapara	2012-2013	74 %

Project

Project Title : Bank Application Using Java.

Duration : Feb-2020 till Mar-2020

Summary : The main objective of this project is to develop a program for the requirements of a customer in banking environment in order to meet the needs of an end banking user by providing various ways to perform bank tasks. The project is a user Internet application, where in client/internal user will login and initiate extraction of reports, summary, image file etc. Application also caters as a collection of check balance, change password, get statement, apply loan, transfer amount and log out. In this project, client logins into the Application form an internet browser, the authentication message of the user id and login is displayed and for security purpose it validates. Once the user is authenticated he can opt for various options like fetching reports and summary. All the retrieved data and image is displayed on the browser.

Tools and Technologies: Eclipse, Edit plus, Oracle data base, Java, SQL

Project Title : Weather Monitoring System **Duration** : Feb-2019 to Mar-2019

Summary : This project was developed so that it would collect basic weather parameters such as temperature, humidity and pressure store them in a database to be later accessed from a webpage. This would help students from school of agriculture, they can monitor these without setting foot inside the greenhouse. There was also an actuator button provided so that devices can be turned on or off depending upon the condition. A webpage containing temperature, pressure and humidity values at regular intervals, graph representing temperature, pressure and humidity tends and an actuator button for the device that might require remote operation.

Tools and technologies: Linux, Python, PHP, MySQL.

Training and Personal Development

- Learnt basics of SQL using online tutorials
- Learnt HTML and JavaScript using online tutorials
- Attended workshop for robotics on campus

Soft skills

- Willingness to learn new technologies
- Good team player
- Good Problem solving skill
- Smart learner

Personal Details

Father's Name : Shivasekhar Beura Mother's Name : Mamata Beura

Address : AT- Madana, Naindipur,

Dist-Kendrapara, Odisha

Phone number : +91 7008160293

Alternative email : sangammail4u@gmail.com

Declaration

I, Sangam Beura, hereby declare that all of the information provided are correct up to my best of knowledge.

Place: Kendrapara, Odisha

Date: Sangam Beura