Debashish Kumar

Final Year (B.Tech) Computer Science & Engineering College of Engineering & Technology, 05/2021-NOW Learn For Cause Bhubaneswar

Links

Github:// Debashish LinkedIn:// Debashish Portfolio:// Debashish

Education

2018-2022 B.TECH. IN CSE

CET Bhubaneswar - CGPA: 9.18

2017

12th - JNV Nayagarh - 89.4%

2015

10th - JNV Nayagarh - CGPA: 10

Skills

DataStructure & Algorithm **Problem Solving** C++, Python, Javascript SQL HTML, CSS, REACT Al and ML, Internet of Things Git, GitHub

Certifications

CISCO DevNet Associate SAP Development Associate (ABAP) CCNAv7 Introduction to Networks **PCAP Certification Cyber Security Essentials** IoT ML training

Roles and Responsibilites

Project Mentor at LGMSOC 21 State Level NSS Volunteer

Interests

Playing Outdoor Games Watching Cricket Reading & Writing Blogs

Experience

- Developer

Working as a Developer in the IT department. I also mentored a group which was working on a MERN project named Blogger Web.

05/2021-05/2021 Skill Safari

- Web Development Intern

Mob.: 6371057001 / 7540873849 Email.:debashish1900@gmail.com

Learnt a lot about full stack development. Worked on few basic projects using MERN stack.

01/2021 - 02/2021 The Sparks Foundation

- Web Development Intern

This internship involved creating a dynamic banking website which is linked to a database and hosting it including Payment Gateway Integration using Paytm.

02/2020 - 03/2020 Central Tool Room Training Center - AI ML Internship

Vocational training was on Al models, Computer vision, Machine learning etc. The project was to create a face recognition model which can recognize the face of a person and display the name.

Achievements

Proptech Hackathon - HackerEarth Finalist

TechGig Code Gladiators Semifinalist (Rank 280)

Open Source Contributor at GirlScript Summer of Code (Top 100)

HackOn Hackathon 2.0 participant (Top 50)

MIC Innovation Challenge Participant

Regional Science Congress - BHOPAL Region Participant

National level Badminton player

5* Coder at HackerRank in C++, Python and Problem Solving

3* Coder at LeetCode | 3* Coder at CodeChef

Side Project

Simple Yet Smart

Value addition in Indian middle-class properties

It is a team project for proptech Hackathon. It mainly aims at addition of value to properties. It includes building strong security system, automatic sanitization, hygenic environment, use of smart appliances and convertible appliance.

Typing Speed Test

An application to test typing speed

An application was designed that will test your typing skills and show you your speed, accuracy, WPM A python based application and a website was made with similar functions.

Chandan Tutorials

A simple website for a home tutor

This is a project to design the official website of a private organization which provides private tutors to registering students. It includes several features such as login/signup.

Hawk-Eye

A smart lens cum Helmet

It is a team project for MIC Innovation Challenge which is based on building a smart lens-cum helmet for the soldiers and other officials working in the defense organizations. The idea is to enable the soldiers to communicate visually during the special combats that would increase their efficiency and reduce the number of fatalities.

Temperature Sensor

with alert systems

A temperature alert system by the use of buzzer, light and sending message to mobile was made. It would be lot helpful in storage of various things at certain range of temperature.