ASHUTOSH TIWARI

Phone No: +916204552566

Address: KIIT UNIVERSITY, Bhubaneshwar, Orrisa, India

Email Id: ashutosh2366@gmail.com

Linkedin: https://www.linkedin.com/in/ashutoshtiwari2366/

Github: https://github.com/Ashutosh2366/

I am a Pre-final year student of a Computer science Engineering pursuing an undergraduate degree, majoring in C & C++ development and also interested in web development field and am seeking opportunities related to the same. I am always curious about the things and enjoy learning. I like to solve problems and fix errors. I am a deal oriented person and I keep my goals and tasks organized to maintain productivity.

EXPERIENCE

1.Tech intern at EPIKINDIFI 06-01-2022 to Present

- Created a morse code encryptor and decryptor
- Created a Book Database WebApp

EDUCATION

Bachelor Of Technology (CSE)
 Kalinga Institute Of Industrial Technology
 2019 - Present
 8.67 CGPA

Senior School Certificate Examination (CBSE)
 Gen B C Joshi Army Public School
 2018
 77%

Secondary School Examination (CBSE)
 Gen B C Joshi Army Public School
 2016 9.6 CGPA

PROJECTS

1. PANIC ALERT (01-01-2022 to 29-03-2022)

Language used: Python

- Voice-speech recognition
- Tracking IP address location
- Extracting latitude and longitude
- Generating link of current location
- Mail sending using python library : smtplib
- Mail sent to nearby emergency centers.

2. <u>NEWS-SITE</u> (CMS PROJECT WITH PHP)

(01-06-2021 to 05-07-2021)

Language used : PHP,HTML/CSS

Database : MYSQL

Complete dynamic website

TECHNICAL SKILLS

LANGUAGES: C & C++, JAVA, Machine Learning, Python

PHP, HTML/CSS, JAVASCRIPT, R

Tools: AWS, GITHUB

OPERATING SYSTEM: windows, Linux **SOFTWARE:** Visual studio, Apache, Atom

DATABASE: MYSQL

<u>INTERPERSONAL SKILLS</u>: Optimist, Team leader, Decision Maker

CERTIFICATES

Fundamental of HTML CSS & JAVASCRIPT (12/2020 -01/2021)

This program was organized by **Duke university** under **coursera.org**, in which I learned some basic fundamentals of HTML CSS & JAVASCRIPT.

Introduction to IOT (01/2021 - 02/2021)
This program was organized by **STANFORD**UNIVERSITY in which I learned how components are used in IOT.

Big Data (Specialization) (10/2021- 27/11/2021)
This Program was organized by University Of
California San Diego under coursera. Topics covered
is: Big data modelling & Management System

ACHIEVEMENTS

- 1. Problem solving (basic)- Hackerrank
- 2. Problem Solving (Intermediate)- Hackerrank
- 3. 5* in Hackerrank (C++)
- 4. Google KickStart Round F 2021- 8348th rank
- 5. Google Kickstart Round A 2022- 5264th rank
- 6 .NCC (National Cadet Cop) : A level

LANGUAGES

- 1. English
- 2. Hindi
- 3. Nepali

INTERESTS/HOBBIES: Trekking, Travelling,

Cooking, Playing Soccer