# BHUSWARNA KASHYAP

## **CONTACT INFORMATION**

#### Address -

Pub Shiva Nagar Path, Magzeen, Patharquarry, Guwahati, 781171

**Email** - bhuswarnakashyap@gmail.com

**Phone No.** - +91-7086345149

### Linkedin -

https://www.linkedin.com/in/bhuswarna -kashyap-703796187/

#### Github -

https://github.com/RyanCarlisle

### Website -

https://bhuswarna-portfolio.web.app/

### **SKILLS**

C++ Python HTML CSS Java JavaScript MongoDB Bootstrap ExpressJS ReactJS NodeJS MySQL Git GCP AI/ML Deep Learning

# ACHIEVEMENTS AND PARTICIPATIONS

2021 - Achieved  $5 \frac{1}{2}$  in C++, Hackerrank 2021 - Achieved  $5 \frac{1}{2}$  in Problem solving, Hackerrank

2021 - ICPC 2020 (regional participant) 2020-Smart India Hackathon (finalist) 2020-Mimamsa, IISER Pune (participant) 2020-Ninja Hire, Coding Ninjas (participant)

2020-Junior Chess Club League (participant)

2020, 2019-Robotics events in various colleges (participant)

### **LANGUAGES KNOWN**

English Assamese Hindi

### **ACADEMIC BACKGROUND**

Degree, Branch and Year	Institution	CGPA / Percentage
B.Tech., Computer Science and Engineering, <b>2018-2022</b>	Assam Engineering College, Jalukbari	9.34 (upto 6th semester)
H.S., Science, <b>2018</b>	Don Bosco School, Panbazar	91.4%
HSLC, 10th, <b>2016</b>	St. Francis de Sales School, Narangi	95%

### **EXPERIENCE**

ZEPHYR SOLUTIONS, GUWAHATI

Intern | Jun 2021 - Sept 2021

Topic - Online Examination and Evaluation System using Django

PSG COLLEGE OF TECHNOLOGY, COIMBATORE

Research Intern | Aug 2020 - Sept 2020

**Topic** - To develop a Deep Neural Network for Recommendation System

DON BOSCO SNEHALAYA, GUWAHATI

Intern | Jun 2019 - Jul 2019

**Topic** - Underprivileged Children

• GOOGLE DEVELOPER STUDENT CLUBS, AEC, GUWAHATI Member | Sept 2020 - Jul 2021

# **PROJECTS**

- AEC Chess Club Website (https://aecchessclub.games/)
- MERN Login Authentication -(https://github.com/RyanCarlisle/MERNLoginProject)
- Augmented Reality using Unity
- Deep Learning-based mapping of Urban Slums under CCLIndia (ongoing)
- Toxic Comment Detection in Social Media Text (ongoing)

### MOOCS

- An Introduction to Programming through C++ -- IIT Bombay, NPTEL
- Programming for Everybody (Getting Started with Python) -- University of Michigan, Coursera
- Java Programming: Solving Problems with Software Duke University, Coursera
- Java Programming: Arrays, Lists and Structured Data Duke University,
- Cloud Engineering Track (6 skill badges) Qwiklabs
- Data Science and Machine Learning Track (6 skill badges) Qwiklabs
- IN-ACE Track-Google Cloud Edu-H2-2020(6 courses) Coursera