

### Contact

- Mobile :-+91-7549477831

- Portfolio

- Email :- himanshusumanpatna@gmail.com

himanshuhx.github.io/portfolio.github.io/

- Github :https://github.com/himanshuhx

- LinkedIn :www.linkedin.com/in/himanshu2418

- Address :-Vaishali, Bihar - 843114

## **Technical Skills**

- Java

- Python

- C Programming Language

## Summer Trainings

- Core JAVA

Naresh IT | Hyderabad

- C Programming Language

Naresh IT | Hyderabad

## Strengths

- Quick Learner

- Flexible to all environments
- Hardworking

# Himanshu Suman

## Career Objective

To be associated with a dynamic and progressive organization that will allow me to utilize my abilities and qualifications in the field to add value to the organization while providing me with opportunities for growth.

## Academic History

# BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

- Dr. BC Roy Engineering College | Durgapur
- 2017-2021
- YGPA 7.51 (Till 5th Sem)

#### HIGHER SECONDARY EDUCATION

- Ishan International Public School | Patna
- Central Board Of Secondary Education
- 2014-2016
- Percentage 85.**80**%

#### SECONDARY EDUCATION

- Ishan International Public School | Patna
- Central Board Of Secondary Education
- 2012-2014
- Percentage 93.10%

## Personal Projects

## - Video Calling Social Networking Application

A Video Call application with Phone No Authentication, Find Friends, View Profile, Send Requests with real-time user's profile data updation, backend with Firebase Realtime-Database.

#### Github Link:

https://github.com/himanshuhx/FaceCallX

## - Real-time Chat Application

A Chat application with SignIn, SignUp using Email, Find Friends, View Profile and many more functionalities with real-time data storage, data updation and Email password Authentication using Firebase Firestore.

#### **Github Link:**

https://github.com/himanshuhx/ChatAppX

## - Flying Fish 2-D Game

Deployed an interactive Single Player Game using BitMap in Android OS. **Github Link**:

https://github.com/himanshuhx/FlyingFish-Game

## - TextRecognizer App Using Google Api

Finds and recognizes text in a supplied Frame and displays it in TextView. **Github Link:** 

https://github.com/himanshuhx/TextRecognizerX