

Contact

- Mobile :-+91-7549477831
- Email :himanshusumanpatna@gmail.com
- Portfolio 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