## **HIMESH NAYAK**

#### **EDUCATION**

## B.Tech in Computer Science and Engineering | 08/2019 - 07/2023

University School of Information Communication and Technology, Guru Gobind Singh Indraprastha University, New Delhi, India CGPA: 9.00 / 10.00 SGPA: 9.25 / 10.00 (Semester 5)

#### **WORK EXPERIENCE**

## Future Ready Talent Intern | Microsoft, Remote | 10/2021 - 01/2022

- Learned about the core Microsoft Azure Services and how to use them with Spring Boot Web Application.
- Developed an application for students to learn and apply for internships.

## Utkrisht Summer Intern | ACM USICT, New Delhi | 08/2021 - 09/2021

- Learned about using Blockchain in Android Native in Java.
- Developed a Crowd-Funding application which was awarded as Best Internship Project.

## Flutter App Developer Intern | Ensvee, Remote | 09/2020 - 11/2020

- Learned about using Flutter, Firebase and Figma.
- Developed a cross-platform app using Flutter and implemented Firebase products such as Firestore, Cloud Messaging and Storage.

#### **PROJECTS**

## Hire Me Now – Learning and Job Portal for students | 10/2021 – 01/2022

- Tech-Stack: Spring Boot, Microsoft Azure Services, HTML, CSS, Thyme leaf
- GitHub Link: HimeshNayak/HireMeNow (github.com)

## DaanVeer - Crowd-Funding Application | 08/2021 - 09/2021

- Tech-Stack: Android Native Java, Blockchain
- GitHub Link: <u>HimeshNayak/Daan-Veer (github.com)</u>

# Aatmanibhar – App for Senior Citizens and Physically Challenged People | 05/2021 – 07/2021

- Tech-Stack: Flutter, Internet of Things, Firebase
- GitHub Link: <u>HimeshNayak/ANBApp (github.com)</u>

#### **VOLUNTERING AND TEAM MEMBERSHIPS**

## Chair | Software Development Cell, USICT | 10/2021 - Present

- Responsible for leading the team to build more projects to make the university a digitally dependent organisation.
- Developed and maintained official web/apps of GGSIP University such as the university website and the Faculty Feedback System Web Portal.

#### Postman Student Leader | USICT | 10/2021 - Present

• Took multiple sessions and taught about developing and testing APIs using Postman and improved the API literacy among the college students.

#### Campus Lead | Google Developer Student Club, USICT | 07/2021 - 06/2022

- Organised 16+ events about App and Web Development featuring Google Products like Android, Flutter, Firebase, TensorFlow.
- Collaborated with 40+ GDSCs across India to conduct events like Winter of Code 2.0 and GDSC WoW.

#### Mentor | GirlScript Summer of Code | 03/2021 - 05/2021

- Mentored and helped participants to learn more about Flutter, GitHub and Open-Source Development.
- Reviewed code of participants and guided them to build the project assigned.

#### **CONTACT INFORMATION**

+919971257804

New Delhi, 110085, India

himeshnayak015@gmail.com

https://linkedin.com/in/himeshnayak015

https://github.com/HimeshNayak

#### **PUBLIC PROFILES**

Play Store Himesh Haresh (Link)

#### **SKILLS**

#### **Programming Languages**

C++ | Java | JavaScript | Python | Dart | Kotlin

## **Mobile App Development**

Android Studio | XCode | Flutter | Java | Kotlin | XML

## Web Development

HTML5 | CSS | JavaScript | Spring Boot | Rest APIs

#### **Databases and Cloud Platforms**

SQL | MongoDB | Firebase | Google Cloud Platform | Microsoft Azure

#### Others

Team Leadership | Management

#### **AWARDS**

**2021** | **1st Position - Best Internship Project** | Utkrisht, ACM USICT

2020 | 2nd Position - Competitive

**Programming** | Codeathon, Infinity, SGGSCC

2019 | 7th Position - Competitive

**Programming** | Code Rush, Synapse, IEEE-USICT

#### **PUBLICATIONS**

2021 | Patent titled "A Mobile Assisted Tool to Make Senior Citizens and Physically Challenged People Self Reliant" | Indian Official Journal of Patents

## **COURSES AND CERTIFICATIONS**

**Postman Student Expert** 

Postman (Link)

Microsoft AI Classroom Series

Microsoft (Link)

**Java Web Development** 

Udemy (Link)

**Foundation of Google Cloud** 

IIT Madras and Google (Link)

**Developing Applications with Google Cloud Platform Specialization** 

Coursera (Link)

Introduction to Mobile Application Development

IIT Madras (Link), Hasura (Link)