

Aman Irshad

Computer Science & Engineering undergraduate student with good **Programming** skills along with **Android Development** as well as **Machine Learning, Cloud Computing & Web Development**. I am seeking a challenging opportunity to excel and grow with the organization by utilizing the knowledge and skills towards achieving a common goal

Resaldar Nagar,Doranda
Ranchi, Jharkhand 834001
+91-7992465784

aman.itz.me07@gmail.com

GitHub:<https://github.com/amanirshad>

LinkedIn:<https://www.linkedin.com/in/amanirshad/>

EXPERIENCE

AZEGATE FZE, Dubai — Mobile App Developer

FEBRUARY 2021 - PRESENT

Working on cross platform frameworks such as Framework7, Ionic to build and deploy applications to the Play Store and App Store such as Gulf Research Center and Gulf Research Meeting as well as Araa Journal Application. Using Xamarin framework to develop various Applications based on a fintech firm named for getting quotes, managing finances leaves for end users and business applications for employee management systems.

Oretes Consulting Pvt Ltd, Bhubaneswar — Android Intern

MARCH 2021 - PRESENT

Working with the USA Health Expert Team on creating a autistic application for special autism affected children.

Creative Studios, Bhubaneswar — Web Developer

JANUARY 2021 - FEBRUARY 2021

Built a website for the company with features such as appointments, showcasing their services and team.

Google Developer Student Club, Bhubaneswar — Former DSC Lead

AUGUST 2020 - JULY 2021

Google Developer Student Club are community groups for students during their undergrad and grad. Our goal is to create an impact in their communities through technology. This year I plan to team up with universities across Bhubaneshwar and collaborate locally.

Oretes Consulting Pvt Ltd, Bhubaneswar — Summer Intern

MARCH 2020 - JUNE 2020

Developed and implemented features into an Android application, and provided continued maintenance and development of bug fixes for providing an artificial voice to the community affected by Autism.

SKILLS

Expertise in **Android Development** as well as **Java**.

Skilled in **Web Development**

Good academic knowledge in **Data Structures & Algorithms**

Basics skills in **Computer Networks** and **Cloud Computing**

AWARDS

Winner at CVRCE Hackathon 2020, recognised by members of Intel as judge for the hackathon.

Participated in Bookingjini Hackathon to solve the problem of hoteliers as well as travellers in the view of COVID-19.

Co-founder in CGU-O Coding Club in view to connect with coders and create a great experience in solving local issues

Qualified in Odisha Skills 2020 Round 1 for the skill in Web Development

4th Position in Future Skills 2020,Russia representing Team India in the domain of Machine Learning and Big Data

2nd Position in Future Skills 2020 Championship,Russia representing Team India in the domain of Machine Learning and Big Data

Organizing Team of DSC WOW with views over 41,000 and Code

off Duty Hackathon with over 10,000 registrations.

Facilitator for 30 Days of Google Cloud, to provide opportunity to students to kickstart concepts in cloud

Top 25 Winners in Devfest India for the Mobile Application Development Track

LANGUAGES

Java, Kotlin, Python, C++

EDUCATION

C V Raman Global University, Bhubaneswar — *Bachelors of Technology*

AUGUST 2018 - PRESENT

Computer Science & Engineering with CPI of 9.15 (Highest SPI - 9.88), Class Representative, Cultural Secretary of Society of Computer Science and Engineering, Student Program Co-ordinator

Delhi Public School, Ranchi — *Intermediate of Science*

APRIL 2004 - APRIL 2017

12th percentage - 84.5% 10th CGPA - 9.2, Football Team Captain, Scouts & Guides

PROJECTS

Voice App for Communication India — *Published on Play Store*

Application for the communities affected by Autism and an effort to provide them an artificial voice.

Doc1Mg — *1st Prize at CVRCE Hackathon 2020*

An AI-based chatbot that provides diagnosis as well as home remedies by mapping diseases like Intents.

COVID19-Tracker — *GitHub repo*

It provides a handy option to search for the total, recovered and deceased cases of any country as well as show details about COVID-19, its symptoms, and the best prevention practices.

Smart Classroom (Major Project) — *GitHub repo*

Implementing a better way to handle e-learning in form of a lecture management system with features such as Zoom integration, Quizzes, Live Lectures and many more. Based on MERN stack for website and Native Android application connected over the same backend.

Personal Portfolio Website(amanirshad.github.io) — *Hosted on GitHub*

Personal portfolio website hosted using GitHub Pages.