

Rahul Jha

✉ rahuljhabokaro123@gmail.com

☎ 7991177179

📍 Bokaro Steel City, India

PROFILE

Enthusiastic engineering graduate with intermediate knowledge in coding and design. Proficient in C++, HTML 5, JavaScript, and Python. Ability to learn new softwares and technologies quickly. Capability to work in teams by providing valuable support.

EDUCATION

2021 – 2025

VIT Bhopal, BTech CSE

Clubs: Was part of AI, Anime, Dance and Arts Club

PROJECTS

2016 – 2018

KiriKiri, VN Engine

- Ported and debugged multiple visual novels to KiriKiri VN engine, ensuring compatibility and smooth performance.
- Utilized Discord for effective collaboration with team members and during the porting and debugging process.

2022

Food for All, Communication Channel for Food Distribution

- Developed and launched a website connecting food establishments with excess inventory to nearby NGOs in need.
- Collaborated with a team to plan project milestones and deliver a fully-functional website.
- Demonstrated a commitment to social and environmental responsibility by leveraging technology to address food waste and promote sustainability.

2023

Plant Disease, A Disease Detection System for Plants

- Developed a website and web-app allowing users to scan plants and detect any disease just through image.
- This greatly simplified the traditional process of sampling and testing in lab.

2023

Tagger, PoS Tagger for Indian Languages

- Developed a POS Tagger that easily tagged any sentence or paragraph typed in it.
- Supported few Indian languages other than English with varying accuracy.

SKILLS

Technical (Programming) • **Technical** (Databases)

Non-Technical (Communication, Teamwork, Problem-Solving, Adaptability, Time management)

PROFESSIONAL EXPERIENCE

2021 – 2022

Evolution X, ROM Maintainer

- Led the development and maintenance of EvolutionX, an open-source custom ROM for Android devices, with a focus on optimizing performance, stability, and user experience.
- Collaborated with a community of users, developers, and contributors to identify bugs, suggest new features, and provide technical support.
- Utilized version control tools such as Git and GitHub to manage source code and collaborate with other developers on the project.

INTERESTS

Reading (Love reading books, both physical and digital)

Anime (It'd be pretty hard to find a bigger weeb than me.)

Sketching (Like to draw any idea that comes to mind)

Gaming (Hardcore Gamer- Love RPG/JRPG, Action and Racing)