

Sujeev Gyawali

Noida, Uttar Pradesh, India | sujeevgyawali@gmail.com | +91-9650423328 | sujeevgyawali.com.np

[linkedin.com/in/connectsujeev](https://www.linkedin.com/in/connectsujeev) | github.com/ArcherXcode

Professional Summary

A well-organized, creative, and goal-oriented senior with great communication, problem-solving, and leadership abilities, as well as a desire to pursue appropriate routes in Computer Science Engineering while producing advanced projects with quality and accuracy.

Education

Sharda University, B.Tech in Computer Science and Engineering Oct 2021 – April 2025

- GPA: 8.761/10 (till 6th Semester)

New Horizon English Boarding Secondary School, 10th - 12th Grade Grade April 2005 – May 2019

- GPA: 3.8/4 (Transcript)

Experience

Project Manager, Voltrack by Navstream Innovations – Greater Noida, IN June 2023 – Present
On-Site, Full Time

- Developed and Managed various reusable and dynamic JavaScript components for EMS Dashboard.
- Developed driver code for Voltrack's IoT Gateway and managed a team of 6 developers.

Chief Technical Officer, CTO, Navstream Innovations LLP., Greater Noida, IN April 2022 – Present
On-Site, Full Time

- Joined Navstream Innovations LLP. as Chief Technological Officer (CTO).
- Attended Several Meetings and Seminars for the company.

Full Stack Developer, Upsurge Media Pvt. Ltd. – Greater Noida, IN June 2022 – Present
Hybrid, Part Time

- Worked with multiple clients for multi-domain projects such as web and app development.
- Developed a e-commerce website DopeThreads India

Projects

Portfolio Website 2023

- Developed a website to showcase various domains and achievements.
- Tools Used: Next JS, TailWind CSS, Node JS

Semi-Autonomous Surveillance Drone 2020

- Developed a drone with some autonomous features that could be used for various surveillance purposes and a payload of upto 2kg(max).
- Tools Used: STM32 (black-pill), MPU-6050 and Barometer, C, Mission Planner, STM32CubeProg, etc.

Multi-Tasking Robot (MT-BOT) 2018

- Designed and Developed a simple robot that was used to perform various simple tasks using various voice commands through modile app.
- Tools Used: C, Arduino, Distance Sensor, Bluetooh Module, Kotlin, etc.

Additional Experience And Awards

1st Runner Up, Aarambh 2.0, HBTU Kanpur (2022):

1st Runner Up, CAN InfoTech, Computer Association Nepal, Nepal (2018)

Technologies

Languages: C/C++, Java, Python, SQL, PHP, JavaScript, ReactJS, NextJS, NodeJS, Tailwind CSS, Redux, HTML, CSS, C for Micro Controllers, Firebase, etc

Software: VS Code, XCode,, Arduino IDE, IntelliJ Idea, Jupyter Notebook, Google Collab, STM32CubeProg, etc.