

Contact Details

- 📍 Patna, India - 800025
- ✉ abhinav.kumar@iiitg.ac.in
- ☎ [+91 8235484476](tel:+918235484476)
- 🐙 [GitHub](#)
- 🌐 [LinkedIn](#)
- 📁 [Portfolio](#)

Technical Skills

- Python
- SQL
- Python - Flask
- TailwindCSS
- JavaScript
- ReactJS
- Linux

Certifications

HTML, CSS, and JavaScript for Web Developers - Johns Hopkins University - Coursera [Certificate](#)

Blockchain Specialization - University at Buffalo - Coursera [Certificate](#)

Languages

Hindi - Native
English - Fluent

Abhinav Kumar

COLLEGE STUDENT

Education History

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, GUWAHATI

B.tech in Computer Science and Engineering | 2020 - present

- CPI till Second Year: **9.29**
- **Coordinator** of IIITG Programming club (Sep 2021 - Apr 2022)
- Projected Graduation: 2024

HIMALAYAN INTERNATIONAL SCHOOL, PATNA

Senior Secondary Examination | 93.6% | 2019-2020

DAV PUBLIC SCHOOL, MUZAFFAPUR

Secondary School Examination | 93.8% | 2017-2018

- **House Captain** (2016-2018)

Projects

WeatherWise: Modern Weather App

Solo Project | July 2022 | [GitHub Repo](#) | [Website](#)

- A Modern looking weather web app to get weather details based on cities. Built with **React**.

NotiSmart: A smart and configurable notification engine

Group Project - Web App | October 2021 | [GitHub Repo](#)

- Project for Build-a-Thon Hackathon conducted by IITG.
- Made the entire notification engine backend using **Python** and **Flask** and connected it with a **MySQL** database for storing trigger conditions and notification contents.
- Built **REST APIs** for sending notifications' triggers and user details via any upstream application.

Library Management System with GUI

Solo Project - Desktop App | August 2021 | [GitHub Repo](#)

- Made the graphical user interface in **Python** with **Tkinter**.
- Connected a local **SQLite** database for storing and editing books' details.

Ghost Shooter

Solo Project | August 2021 | [GitHub Repo](#)

- A Simple 2D Shooter Game for Desktop PCs.
- Made in **Python** using **PyGame**.