

Rounak Kumar

CS Engineer Student



CONTACT

- ☎ +91 840-702-1034
- ✉ rounakkumar1034@gmail.com
- 🌐 <https://bhardwajrohan.github.io/Portfolio1802/>
- 🌐 [linkedin.com/in/rounak-kumar-497377281](https://www.linkedin.com/in/rounak-kumar-497377281)

SUMMARY

- A detail oriented and multitasking professional with exceptional coding techniques having bachelor of engineering degree in computer science technology.
- Comprehensive knowledge of primary development languages for instance C/C++, Core Java, JavaScript & It's frameworks, Python and special talent of writing highly competent programs.
- Deep understanding regarding software development environment and considerable talent in achieving critical solutions.
- Able to understand and implement modern operating systems and great experience of their troubleshooting.
- Excellent in presenting and make people understand.

EDUCATION

● **Rabindranath Tagore University, Bhopal, Mp.**

Bachelor of Engineering in Computer Science.
(Jun 2020 - Present)

● **S.N.S.R.K.S College Saharsa, Bihar.**

Intermediate | B.S.E.B Patna.
Science | 1st Division - 67.6%
(Jun 2018 - Jun 2020)

● **Sir, Hariballav Institution Sonbarsa Raj, Saharsa, Bihar.**

Matriculation | B.S.E.B Patna.
All Subject | 1st Division - 65%
(Jun 2016 - Jun 2018)

TECHNICAL SKILLS

- Programming Languages : C/C++, Java, JavaScript(ES6+).
- Front-End : HTML5, CSS3, EJS, React.js, jQuery, Bootstrap.
- Back-End : Node.js, Express.js.
- Database : MongoDB, MySQL.
- API integration : RESTful APIs, JSON.
- Version Control : Git/GitHub.
- Tools : Webpack, Babel, npm.
- Deployment : Heroku.
- Design : Figma, Canva.

CERTIFICATIONS

The Complete 2023 Web Development Bootcamp | Udemy

Instructors - **Dr. Angela YU**

Video - **66 total hours**

Certificate no : **UC-c6e73079-9649-4353-9a72-577cf6527b62**

Certificate URL : **ude.my/UC-c6e73079-9649-4353-9a72-577cf6527b62**

Reference Number : **0004**

(Feb 2022- Aug 2022)

C++, Udemy An online learning and teaching marketplace.

Instructors - **Rakesh Roshan**

Video - **10 total hours**

certificate no : **UC-7a416f80-c788-4a89-bd72-174929ab747e**

Certificate URL : **ude.my/UC-7a416f80-c788-4a89-bd72-174929ab747e**

Reference Number : **0004**

(Jan 2022- Jan 2022)

C - A 3-Step Process to Master C for Beginners + Coding Tips

Instructors - **Dr. Chris Mall**

Video - **4.5 total hours**

certificate no : **UC-3e98be0d-3296-4a29-89ae-b1dd793cd291**

Certificate URL : **ude.my/UC-3e98be0d-3296-4a29-89ae-b1dd793cd291**

Reference Number : **0004**

(Jan 2022- Jan 2022)

Learn Python Programming : Step By Step Guide for Beginners

Instructors - **Rakesh Roshan**

Video - **8 total hours**

certificate no : **UC-d42b00f2-76b4-4d01-a2f9-04343ff8e8f4**

Certificate URL : **ude.my/UC-d42b00f2-76b4-4d01-a2f9-04343ff8e8f4**

Reference Number : **0004**

(July 2023- July 2023)

PROJECTS

Virtual Drum System

- The virtual drum system is an interactive web application developed using HTML, CSS, and JavaScript. It allows users to simulate playing drums using their computer keyboard or mouse.

Text Utilization Web app.

- A text utilization website offers a range of features and tools to help users effectively work with and optimize their text-based content.

Snapsky (Ultimate Social Media & Social Networking web app)

- Snapsky is the ultimate social media and social networking web app developed using the MERN stack. It offers a comprehensive platform for users to connect, share, and engage with friends, family, and the wider community.
- Snapsky provides a seamless user experience, enabling users to post updates, share media content, and discover new connections.

GitHub Repository - <https://github.com/BhardwajRohan/snapsky>

Real Time Chat web app.

- Real-time chat app built with HTML, CSS, JS, Node.js, and Socket.io: A responsive messaging application that leverages the power of HTML, CSS, and JS for an intuitive user interface.
- With Node.js and Socket.io, it enables instant, bidirectional communication between users in real-time

Deployed Link - <https://bhardwaj-rohan-chat-app.herokuapp.com/>

Weather360 - It's Ultimate Weather Companion

Weather360 is a cutting-edge weather forecast web app developed using Node.js, Express.js, EJS, and the OpenWeather API.

The Key Features of Weather360 :

- Real-Time Weather Updates
- Location-Based Forecasting

IncoHub - Share Secrets Anonymously, Globally.

The key features of Inco Hub:

- **Anonymous Secret Sharing:** Users can share their top secrets without revealing their personal identification or any identifiable information.
- **Secret Submission:** Inco Hub provides a simple and straightforward process for users to submit their secrets securely and anonymously.
- **User-Friendly Interface:** The website offers an intuitive and user-friendly interface, making it easy for users to navigate, submit secrets, and engage with the community.