

# **ROUNAK KUMAR**

# **Engineering Student**

# **PROFILE**

- 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 Full Stack web development, C/C++, JavaScript, Python and special talent of writing highly competent programs.
- Deep understanding regarding software development environments 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.

### **EXPERIENCE**

#### Fresher

Present

# **EDUCATION**

BE - Computer Science, Rabindranath Tagore University, Bhopal, MP

Mar 2020 - Mar 2024

I am pursuing engineering degree in computer science from The University.

Intermediate, SNSRKS College,, Saharsa, Bihar

Mar 2018 - Mar 2020

I have completed my 11th  $\mathcal E$  12th from this college.

# **CERTIFICATION**

C/C++, Udemy Online Learning Website

Jan 2022 - Jan 2022

Web Development Bootcamp 2022, Udemy Online Learning Website

Jan 2022 - Apr 2022

JQuery, Udemy Online Learning Website

Dec 2021 - Jan 2022

# **GITHUB PROFILE**

### **Acount Details**

Feb 2022

Profile <a href="https://github.com/BhardwajRohan">https://github.com/BhardwajRohan</a>

Website "Under Construction"

Repository <a href="https://github.com/BhardwajRohan/rntu-clone">https://github.com/BhardwajRohan/rntu-clone</a>

# **CONTACT**

#### **Email**

rounakkumar1034@gmail.com

#### Phone

8407021034

#### Address

Purab-Bazar, Saharsa, Bihar,

#### Nationality:

Indian

#### **Driving License:**

Not now

#### Place of Birth:

Saharsa, Bihar

### Date of Birth:

21/12/2003

### **SKILLS**

C/C++/JavaScript Programming

Full Stack web development

Typing - English/Hindi

# **HOBBIES**

Playing Chess, Playing a musical instrument. Learning Programming Languages

# **LANGUAGES**

English

Hindi