

Career Objective

To apply my knowledge in an organization in a challenging environment and build my skill set in which I can excel and contribute effectively and efficiently to the organization

Academic Details

Examination	University	Institute	CGPA/%
Graduation	BPTU	Capital Engineering College, Bhubaneswar	7.58/10
XII th	BSEB	Magadh Inter College, Jahanabad	65/100
X th	ICSE	St. Albert's High School, Patna	67/100

Technical Skills

- **Programming language** – Python, Java
- **Operating systems** - Windows 11, Ubuntu
- Data Base Management Systems & Data Structure.
- Familiar with Office Tools.

Academic Projects

- QRCode Generator
We have imported the qrcode library and defined a variable that uses the make () function of the qrcode library to generate a QR code. And saved it using the save function.
Python
- Snake water gun Game
Game which requires two players both have to select something from snake or water or gun. Snake wins over water, gun win over snake and water wins over gun.
Python
- * Email Validation in Python
Valid under following conditions: -
 - * The format must be [username@company.domain](#) format
 - * Username can only contain upper and lowercase letters, numbers, dashes and underscores
 - * Domain can only contain upper and lowercase characters.
 - * Maximum length of the extension is 3.**String Function, Python**

Awards/Achievements

- Actively participated in organizing inter-college sports meet.
- Participated in various debates at School and College level.
- Was elected 'Department Leader' continuously for 2 years in college.

Activities and Interests

- Watching movies
- Listening to music
- Travelling
- Playing indoor games – chess, carom, table tennis

Personal Details

- **Date of Birth** – 1st May 1998
- **E-Mail ID** - priyadarshyohit@gmail.com
- **Mob. No** - 8434278718
- **Department** - Computer Science
- **Programme** - Bachelor of Technology

I hereby declare that the information furnished by me is correct to the best of my knowledge.

Rohit Priyadarshy

Place: Patna
