

Kartikay Gupta

Email: kartikay.gupta2002@gmail.com

Phone: +91-7007222154

Website: <https://bit.ly/3iUBks1>

GitHub: <https://github.com/KartuzGupta>

LinkedIn: linkedin.com/in/kartikay-gupta

EDUCATION

•Indian Institute of Technology, Patna

B.Tech in Mechanical Engineering, Current CPI: 8.3/10

July 2020 - Present

Patna, Bihar

•Dr. Virendra Swarup Education Centre

Intermediate, CISCE - 96.5%

April 2018- March 2020

Kanpur, Uttar Pradesh

•Dr. Virendra Swarup Education Centre

High School, CISCE - 95%

April 2016- March 2018

Kanpur, Uttar Pradesh

EXPERIENCE

•Barbera

Online Salon Services

July 2021 - October 2021

Jaipur, Rajasthan

- Worked as a **Frontend Web Developer**
- Worked with a team and built the website from scratch using **HTML, CSS** and **JavaScript**
- GitHub Repository Link: <https://github.com/VishalIITP/PKVB Barbera>
- Website : <https://barbera.netlify.app/>

COMPETITIVE PROGRAMMING

•Codechef

Profile Link

- **3 star** coder with highest rating **1711**.
- Global rank **46** in September Challenge 2021

•Codeforces

Profile Link

- **1103** (max. rating)

TECHNICAL SKILLS

- **Most Experienced with:** C/C++, HTML5/CSS3, Bootstrap
- **Some Experience with:** ReactJS, Javascript, PHP, MySQL
- **Developer Tools:** VS Code, GitHub

LEADERSHIP / EXTRACURRICULAR

•Sub-Coordinator, Open Source and Dev

NJACK, IIT Patna

October 2021 - Present

- Worked as a **Frontend Web Developer** using **ReactJS** in Technical Team of Codepeak (An Open Source programme by NJACK, IIT Patna in collaboration with Coding Club, IIT Guwahati)
- Website : codepeak.tech

•Sub-Coordinator, Web and App Committee

Infinito, IIT Patna

Aug. 2021 - Present

- Responsible for the development and maintenance of the Infinito2k21 Website.
- Worked on **Frontend (HTML/CSS/JS)** as well as **Backend (PHP, MySQL)** of the Infinito2k21 website using **PHP**.
- Github Repository Link: <https://github.com/Infinito-IIT-Patna/Infinito2020.git>

•Sub-Coordinator, Tech and Dev Committee

E-Cell, IIT Patna

Aug. 2021 - Present