

Bhagyesh Rashinkar

LinkedIn: [linkedin.com/bhagyesh-rashinkar](https://www.linkedin.com/in/bhagyesh-rashinkar)

Github: github.com/BhagyeshRashinkar

Email: bhagyeshrashinkar@gmail.com

Mobile: +91-7089365460

OBJECTIVE

Self driven and motivated Computer Science undergraduate who excels programming and problem solving, seeking challenges in the Software development field.

EDUCATION

- **Rajiv Gandhi Institute of Petroleum Technology** Amethi, UP, India
● *Bachelor of Technology - Computer Science and Engineering; GPA: 7.28* December 2020 - Present
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Cloud Computing, DBMS
- **JawaharLal Nehru School** Bhopal, MP, India
● *Intermediate; Percentage: 91.2* 2019
- **JawaharLal Nehru School** Bhopal, MP, India
● *Matriculation; CGPA: 10.0* 2017

SKILLS SUMMARY

- **Languages:** Python, C, C++, JavaScript, Java, SQL, HTML/CSS
- **Frameworks:** NodeJS, ExpressJS, ReactJS
- **Tools:** MySQL, Postman, MongoDB, AutoCAD
- **Platforms:** Linux, Windows
- **Soft Skills:** Teamwork, Problem-solving, Time Management, Communication, Creativity, Adaptability, Decision-making
- **Interests:** Cricket, Technology, Gaming, DSA, Competitive coding

PROJECTS

- **Online Hostel Complaint Management System** [LINK](#): Online Hostel Complaint Management System is a website through which we can register and manage hostel related complaints online. The website provides with a form through which students can register their complaints, it also provides with options to delete the complaints and update the complaint status(resolved or unresolved). The project aims to make the complaint management process completely paper free and helps to handle the complaints with transparency and efficiency. The project uses HTML, CSS for website design, MongoDB for database to store complaints and Node JS, Express JS to perform the CRUD(Create Read Update Delete) operations on the database.
- **Virtual Library Management System:** (Work in Progress)Project aims to provide library services of the institute via online mode Tech: Javascript, HTML, CSS, NodeJS, ExpressJS, Cloud as SaaS

ACHIEVMENTS

- JEE Advanced 2020 Qualified - Rank: 16522
- CodeChef Rating: 1482
- Solved 200+ questions on platforms like CodeChef, Codeforces, LeetCode, GeekforGeeks

EXPERIENCE

- **ACM RGIPT Member** RGIPT, Amethi, UP, India
● *Took part in various competitions and webinars.* June 2021 - Present