

# MUDASSIR PARVEZ

Kolkata, West Bengal

[mudassirparvez789@gmail.com](mailto:mudassirparvez789@gmail.com), 8584934427

## OBJECTIVE

---

Seeking an opportunity to apply my strong problem-solving skills, passion for software development, and academic knowledge in a practical environment. Eager to contribute to innovative projects and continue learning.

## EDUCATION

---

- **Bachelor of engineering in Computer Science**, Jadavpur University present
- **Higher secondary**, WBBHSE board with a score of 91%. 03/2018 - 03/2020
- **Secondary Education**, WBBSE board with a score of 89%. 01/2016 - 03/2018

## SKILLS

---

Programming language	C, C++, Python, Java, Javascript
Web technologies	HTML, CSS, REACT, NODE.JS, EXPRESS.JS
Data base	SQL
Version control	Git
Soft Skills	problem solving, Teamwork, Time management

## ACHIEVEMENTS

---

### Competitive programming

- LEETCODE: solved more than 500 problems achieved the KNIGHT TITLE with contest rating of 1932 that is top 5% among all programmers [profile](#)
- GFG: solved more than 500 problems achieved University rank 88 [profile](#)

### Scholastic Achievements

- Ranked 500 among 1.25 lac aspirants in WEBJEE 2021
- Ranked 5047 among 10 lac aspirants in JEE 2021

## PROJECTS

---

### Personal-portfolio [Try it here](#)

- Developed a personal portfolio website using HTML , CSS and Javascript.
- Implemented CSS flex layout for a responsive design. Used multiple CSS effects to make the website interactive and beautiful.
- implemented drop down menu feature for smaller screens using Javascript
- Conducted thorough testing of the web application, ensuring functionality and usability.

### Amazon Homepage Clone. [Try it here](#)

- Developed a clone of Amazon's homepage using HTML and CSS.
- Implemented CSS flex layout for a responsive design.
- Conducted thorough testing of the web application, ensuring functionality and usability.

## RELEVANT COURSEWORK

---

- Data Structures and Algorithms. ● Database Management System (SQL). ● Object-oriented programming.