|  |  |
| --- | --- |
| Mohit Kumar | |
|  | |
| |  |  | | --- | --- | |  | | |  | **CAREER OBJECTIVE** | |  | | | Pursuing Bachelor of Technology in Artificial Intelligence and Machine Learning. Dedicated team player who can be relied upon to help the team achieve its goals. I have hands-on experience in building web apps. Possess experience with 3+ programming languages, particularly skilled in JavaScript and Python. Seeking to use my frontend development experience in an entry-level position. | | |  | | |  | **PROFESSIONAL EXPERIENCE** | |  | | | **Developed website for Homians**  April 2022–May 2022 | | | * Used React to develop a Landing page for a food delivery startup * Worked with the development team to build the website from scratch * Leveraged my knowledge of React and JavaScript to write code and build an attractive webpage * Used Google AppScript to streamline communication between the website user and operations team | | |  | | | **ACHIEVEMENTS** | | | * Selected for 8-week fellowship and mentoring program by Xartup and got technical credits of 2,50,000$ * Won Smart India Hackathon (Internal) and qualified for national round   **PROJECTS**  [**Amazon Clone**](https://github.com/mohitpanchal09/Amazon_frontend)**:**   * Leveraged my knowledge of React and JavaScript to write code and build a single page e-commerce store similar to amazon.in   [**POTFOLIO WEBSITE**](https://github.com/mohitpanchal09/mohit_portfolio)**:**   * Used Html CSS and Vanilla JavaScript to build a portfolio website where I can show my skills and projects and to get freelance clients | | |  | | | |  |  | | --- | --- | |  | | |  | **CONTACT** | |  | | | **Phone**  +91-8505865578 | | | **Email**  panchalmohitg2002.@gmail.com | | | **GitHub**  github.com/mohitpanchal09 | | |  | | |  | **EDUCATION** | |  | | | **Noida Institute of Engineering**  **& Technology | May 2024**  *B.Tech in Computer Science(specialization in AI&ML)* | | |  | | |  | **RELEVANT SKILLS** | |  | | | React Js | | | Java | | | Python | | | JavaScript | | | Machine Learning  Data Structures | | |  | | |
|  | | |