|  |  |  |
| --- | --- | --- |
| Profile SUMMARY Innovative Software Engineer with 7+ years of experience in full software development life cycle. Having good understanding of the entire web development process including design, development and implementation of web applications. Proven ability in optimizing web functionalities that improve data retrieval and workflow efficiency.  **HIGHLIGHTS**   * Problem solving * logical thinking * passionate architect * team player  Area of expertise **Programming languages:**  MEAN, MERN(LINUX, Apache), JavaScript, python 3, TypeScript, HTML5  **Frameworks:** Node JS, Angular 2-15, React.js, Cypress(E2E Testing), AWS  **Database:**  MySQL, MongoDB  **EDUCATION**  **B.Tech in Computer Science and Engineering.** |  | RAHUL KUMAR  Sr. Software Engineer with 7+ years of experience WORK EXPERIENCE at JS PantherJS Panther- Sr. Software Engineer March 2016–Present  My responsibilities includes development of all server-side logic, definition and maintenance of the central database, and ensuring high performance and responsiveness to requests from the front-end. key PROJECTS handled **1) Project Name – Qunote**  **Description :** Qunote is a secure case management and clinical records system designed around the needs of those working in the case management, therapy, and rehabilitation industries. The system streamlines day-to-day tasks such as the entry and storage of clinical notes, timesheets, expenses, and invoicing..  **Technologies Used :** NodeJS, Angular, PrimeNG, Express, MySQL database using Sequelize ORM, AWS services, Server less coding using Lambda  **2) Project Name – Racebuykz**  **Description**: Racebuykz.com is a Motorcycle Racing Marketplace. It's a ecommerce site where people can buy or sell Race Bikes, quality Parts, and Paddock and Garage items.  **Technologies Used:** Angular 10, HTML, CSS, Node.js, Express, JavaScript, MySQL, Pictor (Image editor), Paypal Hosted  **3) Project Name – ReadyTow**  **Description :** ReadyTow is a tow management company for insurance companies, the ready tow use this platform for towing vehicles for insurance company and upfront users. The platform also provides various reports for different services used.  **Technologies Used Angular, Typescript, NodeJs, Express,MongoDB, JWT, Material Design, XLXS**  **4) Project Name – Car rental**  **Description:** CarRental is a platform to sell and purchase cars. On this platform a user can list his car for selling and a dealer can purchase it.This platform have a unique system for sell and purchase with is based on bid system and points.  **Technologies Used:** Angular, Typescript, NodeJs, Express, Tailwind CSS, MySQL,Turborepo. |