

JAIKISHAN GUPTA

 +91-9654456617

 guptajaikishan87@gmail.com

 New Delhi, India

| PROFESSIONAL SUMMARY | EDUCATION | TECHNICAL SKILLS |
|--|--|--|
| <p>Aspiring MERN Stack Developer skilled in React.js, Node.js, Express.js, MongoDB, and REST APIs. Experienced in JWT authentication and scalable web applications.</p> <p>Quick learner with strong problem-solving skills, eager to contribute to an MNC.</p> | <p>Bachelor of Science Dr. R.M.L. Avadh University, Ayodhya 2018 - 2021</p> <p>Class 12 (Science) Baba Baijnath T S I C, Basti 2017 - 2018</p> | <p>Frontend-End Development</p> <ul style="list-style-type: none">React.js, HTML, CSS, JavaScript, Tailwind CSS, Bootstrap <p>Backend-End Development</p> <ul style="list-style-type: none">Node.js, Express.js <p>Databases Technologies</p> <ul style="list-style-type: none">MongoDB, SQL <p>Other Skills:</p> <ul style="list-style-type: none">c,c+,java,adjava,hibernate,JPA, Spring BootResponsive Web Design, Deployment |
| PROJECTS | CERTIFICATIONS | |
| <p>1. Authentication with JWT (MERN Stack)</p> <ul style="list-style-type: none">Developed a secure authentication system using React.js, Node.js, Express, and MongoDB.Implemented JWT-based authentication for user login, registration, and protected routes.Used bcrypt.js for password hashing and role-based access control. <p>2. Task Management App (MERN Stack)</p> <ul style="list-style-type: none">Built a full-stack task management application with React.js, Node.js, Express, and MongoDB.Implemented CRUD operations for tasks with user authentication and role-based permissions.Styled the frontend using Tailwind CSS and ensured a responsive UI. <p>3. URL Shortener (MERN Stack)</p> <ul style="list-style-type: none">Created a URL shortening service similar to Bit.ly using React.js, Node.js, Express, and MongoDB.Implemented custom short URLs, tracking analytics, and error handling.Deployed the project on Vercel for frontend and Render for backend. | <p>Full Stack Development Certification – CQS Pvt Ltd, New Delhi (2023 - 2024)</p> | |