Devendra Kumar Gupta

J 9369238419 — ■ devendragupta1302@gmail.com — In linkedin.com/in/devendra-kumar-gupta/ — O github.com/Devendragupta96/

Summary — Skilled in JavaScript, CSS, HTML, TypeScript, and Node.js, with expertise in frameworks like React.js, Express.js, and Redux. Familiar with Git, Docker, MySQL, and MongoDB. Strong problem-solving, communication, and teamwork skills.

Skills

Languages Javascript, TypeScript, HTML, SCSS, Python, OS Windows, Ubuntu, CentOS, iOS, Citrix

/C++ Automation Selenium, Playwright

Technologies: React.js, Express.js, jQuery, Bootstrap,

Databases: MongoDB, Relational Database(MySQL)

Node.is, Redux, Electron, Jest Tools: Postman, VS Code, JIRA, WordPress

Experience

Kochar Infotech Limited Amritsar, Punjab

Jr. Engineer
 Successfully completed a cross-platform desktop application using React and Electron.js for CentOS, Linux, iOS, and

Successfully completed a cross-platform desktop application using React and Electron. Js for Centos, Linux, 108, and
 Windows. Designed and optimized application functionalities to ensure smooth operations and minimize bugs.

- Implemented advanced security features, including Kerberos authentication, Single Sign-On (SSO), and system user-based login. Engineered auto-launch capabilities for Windows OS.

- Oversaw backend operations using NestJS, ensuring robust, secure, and scalable performance.

Kochar Infotech Limited Amritsar, Punjab

IT Intern

Jun 2022 – May 2023 – Initiated internship by conducting unit testing of backend modules in NestJS using Jest, gaining comprehensive hands-on experience in both backend and frontend technologies including JavaScript, HTML/CSS, ReactJS, NodeJS, ElectronJS, NestJS, MongoDB, and Docker.

 Led the development and enhancement of a desktop application with React and ElectronJS, implementing new features to ensure smooth functionality and reducing operational bugs.

Education

Lovely Professional University

Jul 2019 – Jul 2023

Bachelor of Technology in Computer Science and Engineering CGPA- 8.62

Lucknow Public School2017 – 2018Intermediate in PCMPercentage: 88.2

Lucknow Public School Percentage: 88.2

2015 – 2016

High School in PCM CGPA- 10.00

Projects

School Management System Click to Visit

 Developed a full-featured School CRM system facilitating seamless communication and efficient management for teachers, students, and administrators, streamlining day-to-day operations and enhancing overall productivity.

Technology Used: Node.js, Express.js, React.js, Material UI, Redux, Recharts, Styled Components, MongoDB.
 Dashboard Click to Visit

- Lick to visit Led the development of a Dashboard with different chart types like line, bar, and pie charts to help users understand data trends
 - Created an easy-to-use dashboard with interactive charts, forms, and tables, improving the overall user experience.

- Technology Used: React.js, Javascript, Firebase.

Web Scraper Click to Visit

- This project focused on simplifying the collection and management of large amounts of data from the web, making it
 easier to analyze and use.
- Utilized libraries like BeautifulSoup to efficiently parse HTML and XML documents, allowing for smooth navigation and data extraction. Leveraged Selenium to handle dynamic web pages and content generated by JavaScript
- Technology Used: Python, Selenium.

Addirtional Projects

$ritiks {\tt magicshop.com} - {\tt Wordpress}, {\tt WooCommercer}$

- Developed and managed a WordPress e-commerce website dedicated to selling magic props.
- Integrated WooCommerce to provide strong e-commerce features, including product management, shopping cart functionality, and a seamless checkout process.

icolleges.in — WordPress

 Created and managed icolleges.in, a WordPress blog focused on sharing guidelines and information about colleges and universities.