

Aman Kumar

SDE 1 | JavaScript | Node.js | Express.js | MySQL | MongoDB | React.js | Immediate Joiner

EXPERIENCE

AVRL, Remote (Austin, Texas) — SDE 1

MARCH 2021 - MARCH 2024

- Collaborated with a team of engineers to develop 150+ automations for many advanced and old Transport Management Systems (TMS).
- Wrote clean and efficient code in vanilla JavaScript, React JS and Node Js following best practices and standards to ensure maintainability and scalability.
- Designed and developed over 25 UI components with React JS.
- Implemented RESTful APIs using Node.js and Express
- Participated in sprint planning sessions to prioritize tasks in an Agile development environment.

AVRL, Remote (Austin, Texas) — FrontEnd Associate

JULY 2020 - FEBRUARY 2021

- Worked on 1 major and 10+ minor Android and Web Application projects.
- Collaborated with designers and backend engineers to implement REST API, user-friendly interfaces and optimize performance.

EDUCATION

Institute of Engineering and Technology, Lucknow, Uttar Pradesh, India — B.tech CSE

JULY 2017 - SEPTEMBER 2020

- Lateral Entry after Diploma in Electronics Engineering from Dayalbagh Educational Institute, Agra - 282005.
- Training and Placement Cell Representative (2018 - 2019).

PROJECTS

Expense Manager — (React.js , Node.js , MongoDB) (In progress)

Project Link: <https://github.com/amankriet/expense-manager.git>

- Developed responsive web application and RESTful APIs to connect frontend and backend functionalities for seamless user experience.
- Integrated many dependencies like: bcrypt (5.1.1), jsonwebtoken (9.0.2), mongoose (8.2.0), passport-jwt (4.0.1) and axios (1.6.7) to add new functionalities and enhance the overall performance of web applications.

The Classic Ladies — (React.js, Node.js, MySQL, Heroku, AWS, Netlify)

Project Link: <https://the-classic-ladies.netlify.app/>

- Developed responsive web application and RESTful APIs to connect frontend and backend functionalities for seamless user experience.
- Integrated many dependencies like: bcryptjs (2.4.3), dotenv (10.0.0), jsonwebtoken (8.5.1), sequelize (6.8.0)
- Implemented Cloud Technologies like AWS S3 for files storage, Heroku
- Presented Admin Module: <https://the-classic-ladies-admin.netlify.app/>
- Presented GitHub Link: <https://github.com/Back-Benchers/classic-ladies>

Varanasi, Uttar Pradesh, India - 221007

(+91) 7355957903

amankriet@gmail.com

SKILLS

Programming Languages:

JavaScript (Browser, Node.js),
Java, SQL, C++

Libraries and Frameworks:

React.js (UI), Express.js (Node), Axios (Node), Bootstrap, React Router, JUnit (Node.js)

Tools: MySQL, Git CLI, MongoDB, PostgreSQL, Firebase

Other Skills: Data Structures and Algorithms, System Design, Responsive Web Design, RESTful APIs, Communication, Problem-Solving, TeamWork & Collaboration, Adaptability & Flexibility

ACHIEVEMENTS

Databases and SQL

Certificate from Scaler -

<https://drive.google.com/file/d/15PT5-BQ3XXRHZSGdG3C9SsUIO5dSnOyo/view?usp=sharing>

Problem Solving Certificate from HackerRank -

<https://www.hackerrank.com/certificates/d936708e2944>

UPSEE LEET 2017 - Secured 187th rank among approx 25k candidates

LANGUAGES

English, Hindi