Aman Verma

\$\circ\$6393411410 | \$\rightarrow\$ knv.aman@gmail.com | Lucknow

SKILLS

- Language JavaScript, Python
- Frontend HTML, CSS, React Js, Next.js, AJAX
- **Backend** Node.js, Express.js, Typescript, Django
- **Database** MySQL, MongoDB

WORK EXPERIENCE

Softfix Technologies OPC Private Limited: Backend developer

07/2023 - Current

- Contributed to multiple live projects using the MERN stack (MongoDB, Express.js, React, Node.js), focusing on full-stack development and backend API design.
- Implemented optimized database schema designs and enhanced queries for MongoDB and MySQL, leading to improved applications performance and decreased response time.
- Communicate with client and understand their need and make plan accordingly to smoothly deliver project.

SAS One: Backend developer

01/2023 - 07/2023

- Developed and maintained APIs using Node.js and Express.js to handle server-side operations.
- Designing and maintaining scalable and efficient APIs and integrated third-party APIs into Node.js applications.
- Integrated **MySQL** for data storage and optimized database queries to ensure fast performance.

SAS One: React Js Intern

08/2022 - 12/2022

- Worked as part of a dynamic team during a 5-month internship, gaining hands-on experience in **React** Js and Next.js.
- Worked closely with senior developers to troubleshoot issues and optimize code for performance and scalability.

PROJECT

EDUCATION TIMES (https://www.educationtimes.com)

- Designed and developed a scalable backend system for Education Times, an online platform owned by Bennett Coleman, offering students, professionals, and institutions access to the latest educational news, resources, and trends.
- Built and optimized RESTful APIs to support dynamic features, ensuring seamless integration and high performance for millions of users on the platform.

AVIRAL TIMES (https://www.aviraltimes.com)

- Developed and implemented a robust backend system for Aviral Times, the digital wing of the weekly
 Hindi newspaper Aviral Times, enabling seamless access to news and multimedia content for a
 diverse audience.
- Engineered robust database solutions using MySQL for handling large-scale educational data and implemented secure authentication mechanisms to protect sensitive user information.

EDUCATION

Sri Sharda Group of Institution || Lucknow, UP

August 2021 – June 2024

Bachelor of Computer Application

St. Joseph Montessori School || Lucknow, UP

Secondary (81.20%) Senior Secondary (80.80%) March 2018 – March 2019 March 2020 – March 2021