AKSHAT GARG

FULL STACK DEVELOPER

P (+91) 8881014378



akshatg805@gmail.com



LinkedIn - Akshat Garg



CAREER SUMMARY

Experienced Full Stack Professional in a relentless pursuit of excellence, with a track record of working in a fast-paced and competitive environment. Seeking new challenges and continuous growth.

EXPERIENCE

Infosys Limited | Specialist Programmer

(Aug'21- Present)

- Developing Microservices APIs for various functionalities.
- Integrating API to UI and implementing functionalities for user interactions.
- As part of agile team, developed a MVC application which can perform CRUD operations.
- Suggested the use of **stored procedures** to enhance the reusability of code and efficiency of the team.
- Experience in ETL processes using **SQL** queries on IICS.
- Revamped and optimized ETL pipelines which ultimately improved the quality of deliverables by almost 30%.

PROJECTS

TrekLicious | MERN

- Developed a preference-based full-stack web application with a userfriendly interface that caters to trek lovers.
- Implemented user authentication system using JWT, allowing users to securely signup, login and update they profiles.
- User can also create a favorite list and add/remove items from their list. RatVenture | ReactJS, NodeJS, ExpressJS, Javascript
- Visualization of famous Rat-In-A-Maze problem.
- Engineered an interactive interface for users to dynamically configure matrix dimensions, starting point, blocks, and destination point.
- User will be able to see all the viable routes from starting point to destination point.

GrillZilla | ReactJS

(Live)

- A **frontend application** to show the menu of the restaurant incorporating API integration.
- Using Google Maps API user can see the directions to the restaurant location from his/her.

EDUCATION

National Institute of Technology, Patna 2017-21

KEY SKILLS

- .NET CORE
- **ENTITY FRAMEWORK CORE**
- C#
- **OOPS**
- **REACTIS**
- JAVASCRIPT/CSS/HTML
- **SQL**

CERTIFICATION

AZ-900

ACHIEVEMENTS

FINALISTS OF MAKE-A-THON 16 (INFOSYS'S INTERNAL HACKATHON)