Radhika Gupta

<u>06radhika2001@gmail.com</u> | 8953352834| <u>https://www.linkedin.com/in/radhikagupta9638101b4/</u> | <u>https://github.com/RaDhikagUptaweB</u> | Jhansi

EDUCATION

Bachelor of Technology - Computer Science, GLA University, Mathura Intermediate - Mahatma Hansraj Modern School, Jhansi

2019-2023 2018-2019

EXPERIENCE

Telio Labs Sept 2-Dec

(Java developer)

User Management System

- Developed a J2EE project at Telio Labs, utilizing Java Server Pages (JSP) and servlets, Spring.
- Implemented CRUD operations for seamless Create, Read, Update, and Delete functionalities.
- Ensured efficient data manipulation by establishing seamless interaction with the backend.
- Developed and implemented Java-based web applications, resulting in a 40% reduction in page load time and a 25% increase in user engagement and conversion rates

Akiyam Solution June-1 Sept

Game Developer

- Interning with a primary focus on Unreal Engine, actively contributing to immersive game level design by leveraging its diverse tools and features.
- Role as a Game Developer focusing on working with Unreal Engine and level designing
- Successfully **implemented 3D visualization** which increased game performance by 20%, reducing number of bugs by 70%. Skills utilized include advanced programming knowledge, level design, asset optimization.

PROJECT

Movie-flix

GitHub: https://github.com/RaDhikagUptaweB/movieflix-mini-project

- Full-Stack Development
- Using JavaScript framework React JS, Back-end operation and Firebase as Database.
- Front end using Html, CSS, Tailwind CSS, Bootstrap and followed agile model
- TMBD API -The API service is for those of you interested in using our movie, TV show or actor images and/or data in your application.

PlanVista

GitHub: https://github.com/RaDhikagUptaweB/Myplanner

- Website that helps you plans your daily routine.
- User can make their task list and personal notes using the website.
- Developed using HTML, CSS3, JavaScript and Node-JS and followed waterfall model.

SKILLS

- Language: Java, Spring, C++, C. Data structures & Algorithm, solve complex problem, Object Oriented Programming, Linux.
- Front-end Development: Html5, CSS3, Tailwind CSS, JavaScript, ReactJs, Web 3.0, UI/UX Back-end Technologies PHP
- Database: MongoDB, MySql, AWS, Gcp, Git & GitHub, Software development.

ACHIEVEMENT

- Solved 200+ problems on LeetCode and HackerEarth, showcasing strong problem-solving skills.
- Completed comprehensive full-stack training at Shape Ai.
- Attained proficiency in Azure technologies through Microsoft Azure Training at ICT Academy Honeywell