PINJAR PRIYNAKA

Software engineer

SUMARY

Detail-oriented MCA Graduate with hands-on experience in designing, developing, and deploying enterprise-level applications. Proficient in various programming languages, software development methodologies, and database management systems. Demonstrates strong problem-solving skills and excels in collaborative team environments. Eager to contribute and grow within the industry.

CONTACT

Phone: +91 8688146505

Email: pinjarpriyanka2000@gmail.com

Address: Bandlaguda, Nagole, Hyderebad.

linkedin: www.linkedin.com/in/pinjar-priyanka-

b9859a2a6

SKILLS

- Programming Languages: C#, JavaScript
- Web Technologies: ASP.NET, MVC, HTML5, CSS3
- Front-End Frameworks: Angular
- Back-End Frameworks: ASP.NET Core
- Database Management: SQL Server
- Version Control: Git
- Development Tools: Visual Studio, Visual Studio Code
- Other Skills: C, C++, Java and Basic DSA

EDUCATION

Masters in Computer Application R.G Kedia College • 2021-2023 • 76%

Bachelor of Commerce with Computer

Sree Venkateswara Degree College • 2018–2021 • 86%

Intermediate in MEC

New Era Junior College • 2016-2018 • 74%

SSC

Lal Bahadur High School • 2004-2016 • 77%

CERTIFICATION

- TCS iON Career Edge Young Professional
- Certification in Data Structures and Algorithms
 Fundamentals from Simplilearn.

HOBBIES & INTERESTS

- Crafting & Drawing
- Puzzle & mind games
- Cooking

EXPERIENCE

ACCOUNT ASSOCIATE

Google Account Reviwer • Jul 2022 - 2023

- Managed Google accounts, ensuring compliance, confidentiality, and data integrity.
- Conducted initial and re-credentialing processes for providers, maintaining strict security and privacy protocols.
- Addressed client and user concerns promptly, maintaining high service standards and recommending process improvements.

PROJECTS

PROJECT 1

Dynamic and public auditing with fair arbitration for cloud data project

- Implemented real-time dynamic auditing for continuous monitoring of cloud data activities.
- Demonstrated expertise in executing public auditing protocols for enhanced transparency.
- Established a fair arbitration framework for unbiased dispute resolution in cloud data transactions.

PROJECT 2

Complete responsive portfolio website

- Developed a responsive portfolio website using HTML, CSS, and JavaScript, focusing on modern design principles and usercentric features.
- Integrated interactive elements and animations with JavaScript and CSS to enhance functionality and visual appeal.
- Implemented SEO best practices and ensured cross-browser compatibility and accessibility for optimal performance and reach.
- Regularly updated and maintained the website to showcase latest projects, skills, and achievements effectively.