Saket Arya

My Website | ■ 9798936749 | ■ saketarya09@gmail.com | in saket-arya | ♠ saketarya09

Personal Profile

As a graduate with a Bachelor's degree in Computer Applications, specializing in Cloud Computing, I am committed to leveraging to using my skills to achieve company goals and foster a positive, team-oriented environment. I am eager to apply my knowledge to real-world projects and always excited to learn new things.

EDUCATION

Dy Patil International University, Pune Maharashtra

Bachelors of computer application

Major GPA: 10.0, Cum. GPA: 9.3

AS Patna central School, Patna Bihar (XII)

Higher Secondary Certificate

Jeevan Jyoti Public School, Nawada Bihar (X)

Secondary School Certificate

Percentage: 82.0 May 2017 - March 2019

May 2019 - March 2021

June 2021 - May 2024

Percentage: 91.4

SKILLS

Programming: Java, Python, HTML, CSS, JavaScript, ReactJS, PHP, Dart, OOPs, MySQL

Cloud Technologies: AWS (EC2, IAM, S3, ECS/Fargate, VPC), Docker, Jenkins, Linux, Firebase, GitHub

Miscellaneous: Operating System, Computer Networks, Microsoft office, DBMS Soft Skills: Public Speaking, Communication, Leadership, Teamwork, Fast Learner

PROJECTS

CAMPUS COLLAB | ReactJS / Firebase

Nov 2023 - May 2024

- Developed a comprehensive full-stack academic application as a final year major project to address the challenges of academic collaboration, simplifying the complex dynamics of academic institutions and enhancing communication and engagement.
- Implemented features such as College Clubs and Events sections, distinct login views for different courses (BCA, BTech, etc.), a Chatbot for user queries, Google Maps API integration, a Gallery etc.

QUOTIFY | JavaScript / API

September 2023

- An inspirational quotes generator app with dynamic quote fetching from external APIs and Twitter integration for direct sharing.
- Utilized HTML, CSS, and JavaScript for front-end development, incorporating responsive design principles and seamless API integration to enhance user experience.

DATA SCIENCE MINI PROJECT | Python/Internship

February 2023 - March 2023

- Gained valuable experience by analysing data set from kaggle.
- Applied methodologies with Python libraries including NumPy, Pandas, and Matplotlib.

ACHIEVEMENTS

- Achieved 10/10 SGPA in the 4th semester, demonstrating my dedication and discipline.
- Consistently served as Class Representative for three years, showcasing leadership and reliability.

Personal interests

Traveller: Adventurous traveller, always eager for new experiences, particularly drawn to mountains and historical places.

Reading Books: Passionate reader, finding joy and enlightenment in the pages of books.