# Archita Jain

## EDUCATION

### Dr. A.P.J Abdul Kalam University, Lucknow

Nov. 2021-July 2025

Bachelor of Technology in Computer Science

Ghaziabad, Uttar Pradesh

TECHNICAL SKILLS

Languages: C/C++, Python,SQL

Front-end: HTML/CSS, JavaScript, React, TailWind, API Integration

**Backend**: Node, Express, MySql, PostgreSql, MongoDB **Tools**: Git/GitHub, VS Code, PyCharm, Postman, Canva

EXPERIENCE

# Naval Innovators Pvt Ltd

September 2024 - March 2025

Remote

SDE (Web Intern)

• Designed and developed **7-8 responsive web pages** using **React.js** and **CSS3**, ensuring seamless performance across devices including desktop, tablet, and mobile aligned with brand aesthetics.

- Built a custom **content editor** using the **Jodit WYSIWYG editor**, enabling the content team to easily create and format educational materials in real time.
- Integrated RESTful **APIs** to dynamically fetch and post data between the **frontend UI** and **backend services**, improving overall user interaction and data flow efficiency.

# PROJECTS

Country Explorer - Global Info Website — Angular JS, HTML, CSS [visit]

- Developed a responsive single-page application to explore global country data with dynamic routing and region-based filtering.
- Implemented dark/light mode toggle and modern UI to enhance user experience across all devices.
- Displayed structured information like flags, capitals, and population using a static JSON source with no backend dependencies.

Crowd Counting and Video Surveillance — Python, YOLOv5, CSRNet, OpenCV, Deep Learning [visit]

- Designed and implemented a hybrid deep learning model combining YOLOv5 for person detection and CSRNet for density estimation to enable accurate real-time crowd counting.
- Developed an **adaptive fusion mechanism** to integrate detection and density outputs, improving overall **count accuracy by 85%**.

FitFuel – Calorie Tracking & Wellness Web App — React.js, Next.js, Tailwind CSS [visit]

- Designed a responsive wellness platform to **track daily calorie intake** with visual progress indicators and intuitive UI.
- Implemented a **personalized food recommendation system** based on real-time user goals and dietary patterns.
- Integrated **interactive fitness carousels** offering exercise guidance to promote a balanced lifestyle.

#### ACHIEVEMENTS

- 300+ DSA Problems LeetCode
- 6 Star in SQL HackerRank
- Responsive Web Design freeCodeCamp

# Courses & Training

- Deloitte Australia Cyber Job Simulation Forage
- Data Structures and Algorithms Infosys
- Full-Stack Web Development Bootcamp Udemy
- ChatGPT Prompt Engineering for Developers DeepLearning.AI
- The Complete Python Pro Bootcamp Udemy