MUSKAN ARYA

muskanarya2210@gmail.com | +91 7300532303 https://github.com/MuskanArya22 | https://leetcode.com/u/muskanarya/ | https://www.linkedin.com/in/muskan-arya-2210arya/

EDUCATION

Renaissance School

Degree in 10th Percentage: 94% **Renaissance School**

Degree in 12th Percentage: 89%

GL Bajaj Institute of Technology and Management

CS(AIML) BTECH Percentage: 75.89%

WORK EXPERIENCE

GlobalLogic | Full Stack Web Developer

At Global Logic, I developed and maintained web applications, handling both front-end and backend tasks. I used HTML, CSS, JavaScript, React.js, Angular, Node.js, Express.js, Django, MySQL, PostgreSQL, and MongoDB. I created RESTful APIs, deployed applications on AWS, Azure, and Google Cloud, and worked in Agile teams. Key projects include HERE WeGo Maps, an e-commerce platform, and an indoor navigation robot.

SKILLS

Programming Languages: C++, Java, Python, Javascript, C

Libraries/Frameworks: HTMI, CSS, SCSS, Javascript, Node.js, React.js, Express.js, NumPy,

Typescript, Babble

Tools / Platforms: Git, Github copilot, VS code, Google Collab, Wordpress, Figma, Canva

Databases: MongoDB, MySQL

PROJECTS

Potsdam-Place | https://github.com/MuskanArya22/potsdam-places

Technologies used: React.js, Typescript, Html, Css, Node.js, Express.js, MongoDB Developed a location-based web app with Node.js and MongoDB, implemented responsive design, integrated third-party map APIs, and managed version control with Git.

Smart Education

Technologies used: Html, Javascript, Css

Connecting rural areas with urban volunteers for personalized guidance, offline tests, and distribution of study materials. This hybrid model combines urban mentors' experience with rural learners' potential.

Amazone-Clone | https://github.com/MuskanArya22/Amazon-clone

Technologies used: React.js, Javascript, Html, Css, Node.js, Express.js, MongoDB Developed an Amazon clone, demonstrating full-stack development proficiency, incorporating e-commerce functionalities, and ensuring a seamless user experience. Enhanced skills in front-end, back-end, database management, and deployment strategies.

Indoor Naviagtion Robot

Technologies used: Arduino, Arduino IDE, React.js, Sensors, Basic UI/UX design, React.js Developed an indoor navigation robot with Arduino sensors and IDE, and a React.js web-based control interface. Managed sensor integration, UI/UX design, and overall project development for seamless functionality.

CERTIFICATES

- Smart India Hackathon Internal Runner UP GL Bajaj Institute of Technology and Management.
- AICTE-EduSkills Cohort-8 in AI-ML Virtual Internship Program Google for Developers.
- Full Stack Developer Bharat Intern.
- Data Science Internship program Oasis Infobyte.
- Artificial Intelligence With Python Program Coincent.ai.
- Software Developer Prodigy Infotech.
- Campus Ambassador IIT Bhubaneshwar.
- Campus Ambassador Rinex.