ASMA SAYED

Mumbai, Maharashtra • 9619193276 • asmait.0604@gmail.com www.linkedin.com/in/asma-sayed-25a4b6260 • https://github.com/Asma2528/ • Project Drive Link

ABOUT ME

I am an aspiring IT professional with a strong foundation in software development and web technologies. My experience with the MERN stack, Django, Unity, .NET, JavaScript, SQL and various programming languages such as Java, C and Python has equipped me with the skills needed to develop, analyze, and support custom applications. I thrive in problem-solving environments, enjoy tackling complex challenges, and am eager to contribute to innovative projects. With a passion for learning and staying updated with emerging technologies, I aim to apply my technical expertise, strong analytical skills, and attention to detail to deliver high-quality solutions and continuously grow in my field.

WORK EXPERIENCE April 2024 – May 2024

Web Developer, ARGro Tech Solutions - Rajasthan (Work from home)

Worked with WordPress and Shopify to update and enhance various websites. Focused on WordPress development, including blog posting, SEO optimization, design changes and content updates. Improved the SEO performance of several WordPress websites by implementing best practices. Designed banners, thumbnails, and performed image editing using Canva.

Web Developer, Hello Study Global - Delhi (Work from home)

October 2023 - Present

Awarded "Intern of the Week" six times and received "Honorable Mention" thrice. Led the web development team, trained teammates, and coordinated project execution. Posted 350+ blogs, redesigned 20+ pages, updated content, and revamped the website theme. Resolved SEO issues, optimized the SEO checklist to 100%, created test series and integrated features like login/signup, quiz and booking services. Addressed technical challenges, including fixing mobile view issues, resolving indexing errors for 59 pages, and improving website accessibility.

EDUCATION

Bachelor of Science in Information Technology (BScIT) - Jai Hind College, Mumbai

2022 - 2025: CGPI: 9.89

Junior College - Hinduja College of Commerce, Mumbai

2020 - 2022: 12th Percentage: 90.17% School - St. Columba School, Mumbai

2020: 10th Percentage: 88.40%

SKILLS

- · Programming Languages: Java, Python, C
- Web Development: HTML, CSS, JavaScript, WordPress, Wix, Bootstrap, MERN Stack, Django, ASP.NET
- Software Development: DSA (Beginner)
- Database Management: SQL, MySQL, MongoDB
- Game Development: Unity
- Android Development: Java, Firebase
- · Version Control: Git
- · Other Tools: Canva, MS Office

Soft Skills:

- Leadership
- Communication
- · Decision Making
- Multi-tasking
- Confident

PROJECTS

- LabStockEase MERN Stack | AI-Integrated Lab Inventory Management System. A full-scale, role-based inventory and requisition platform used by Jai Hind College. Supports user management, category-wise ordering, stock tracking, invoice handling, and AI-powered dashboards for reorder alerts, risk detection, and user recommendations.
- Flavour Finds Android | Java | Firebase | Spoonacular API. Recipe discovery app with personalized suggestions, search/filter by ingredients or cuisine, and real-time data from Spoonacular API using Retrofit. Includes login, detailed views, and saved recipes.
- Haunted Maze Escape Unity | C# | AI Game Development.
 3D horror game where players collect gems while avoiding AI-controlled zombies. Randomized game logic, realistic graphics, and immersive sound effects deliver a unique experience each playthrough.
- Buyer's Stop Django | SQLite | Bootstrap | jQuery. E-commerce website with product catalog, cart, checkout, blog, and order tracking. Built with modular Django models for products, orders, and contact queries.
- TextUtils React | Bootstrap. Web app for text formatting.
- Learn2Code HTML | CSS | JavaScript
- TastyBites ASP.NET | C#
- Bank Management System Java (Swing & AWT) | MySQL

CERTIFICATIONS & ACHIEVEMENTS

- 1st Rank in Academics
- Swayam NPTEL Course: Programming in Java Elite (Silver) Certificate.
- First Prize College Science Exhibition
- Tech Srujan Project Exhibition Participant.

EXTRACURRICULAR ACTIVITIES

- Website Team Member for the college's official site (2024-2025)
- Head of Website Team Tech Club (2024-2025)
- Subhead of Website Team Tech Club (2023-2024)
- Mentor for teaching students in Java programming (2023-2024)
- Member of Website Team Tech Club (2022-2023)
- Class Representative Junior College (2020-2022)