ARBAZ SAYYAD

(Software Developer)

(+91) 9834239709 | Arbaz4sayyad@gmail.com | Arbaz4Sayyad | arbaz-sayyad | Portfolio

PROFILE SUMMARY

Software Developer looking to contribute and grow within a reputable organization, aiming to enhance knowledge and further career growth. Proficient in **Java**, **Spring Boot**, and related technologies, with a strong background in building web applications. Dedicated to **staying updated** with the **latest industry trends** and technologies, continuously enhancing my skills.

TECHNICAL SKILLS

: Java, JavaScript, TypeScript, HTML, CSS Languages

JDBC, Servlet, JSP **Technologies**

Frameworks Spring Boot, Hibernate, React, Angular

Databases : Oracle, MySQL, MongoDB

DevOps Tools: Docker, Kubernetes, Jenkins, GitHub, Bitbucket, Mayen, SonarOube, JUnit, Jira, Apache Kafka

Cloud Platform: AWS (EC2, IAM, S3, Route53, Linux, Shell Scripting etc...)

Octanet Services Pvt Ltd, working in a dynamic and fast-paced environment.

: REST API's, Design Patterns, Agile Development, Problem-Solving, Team Collaboration Other

EDUCATION

Zeal Institute of Business Administration, Computer Application & Research, Pune Aug 2022 - Jun 2024

Master of Computer Application (Management)

MES's Abasaheb Garware College of Arts and Science, Pune Jun 2019 - Apr 2022 CGPA: 8.01/10

Bachelor in Computer Application (Science)

WORK HISTORY

Web Development Intern Jan 2024 - March 2024 Octanet Services Pvt Ltd, Remote - Bhubaneshwar, Odisha

Designed and developed dynamic and responsive webpages using HTML, CSS, JavaScript, and Tailwind CSS. Gained hands-on experience in front-end and back-end web development during a Web Development Internship at

ACADEMIC PROJECTS

Distributed Web Application for Insurance Eligibility System (2024): Spring Boot, Microservices, MySQL, Angular

- Developed **RESTful APIs** using Spring Boot and Hibernate for efficient data retrieval and manipulation.
- Implemented front-end interfaces using Angular, HTML, CSS, and TypeScript to improve user experience.
- Utilised DevOps practices to automate build, test, and deployment processes, reducing release cycle time by 30%.
- Overcame the challenges in **technology integration and data security**, improving application processing efficiency.

Web Application for Electronic Shop (2023): HTML, CSS, JavaScript, Bootstrap, JDBC, Servlet, JSP, MySQL



CGPA: 8.25/10

- Developed a comprehensive e-commerce platform enabling users to browse, filter, and search for products across various categories, add items to a cart, and complete purchases using a secure payment gateway.
- Integrated comprehensive administrative features for seamless product and order management; automated email notifications improved the user experience, resulting in a 20% boost in customer retention and a 15% reduction in order errors.

Memories Social Media Application with Authentication (2023): React, Node, Express, MongoDB, JWT Authentication (



- Created a social media platform with 100% mobile responsiveness, allowing users to register and manage their personal memories effortlessly.
- Implemented Google OAuth authentication, reducing login friction by 40% and improving user security.
- **Designed** an intuitive UI using React, leading to a 25% increase in user engagement.
- Built a scalable backend with Node.js and Express, achieving CRUD operations with <200ms API response time.
- Enhanced platform security by encrypting passwords (bcrypt) and implementing JWT-based authentication.

EXTRA CURRICULAR ACTIVITIES / ACHIEVEMENTS

Research Paper published in International Journal of Novel Research and Development (IJNRD):

- A study on awareness about cyber-crime among college students | LINK
- A study towards customer perception on E-commerce | LINK

Awarded as **Student of the Week** by college multiple times for exceptional performance and overall contribution.

CERTIFICATIONS

- Infosys Springboard Certificate for Agile Scrum Training, Complete Git & GitHub.
- Atos Foundation certificate for Python Programming and Microsoft power bi data analyst.