

Mohit Ranjan Bajpeyi

* Noida, India # bajpaimohit321@gmail.com | +91 9170853367

ABOUT ME :-

Passionate Software Developer with a keen interest in Java, Data Structures, Algorithms and Software Development Principles. I thrive on solving challenging problems and writing clean, maintainable code that improves performance and user experience.

EDUCATION :-

Masters in Computer Application (MCA) (2023-25)
Amity University Uttar Pradesh

Diploma in Pharmacy (2019-21)
Rajiv Gandhi Proudyogiki Vishwavidyalaya , Bhopal

Bachelor of Science (2014-17)
Dr. Ram Manohar Lohia Awadh University, Faizabad (UP)

12th (Intermediate) (2012-14)
SVMIC Malviya Nagar , Gonda (UP)

EXPERIENCE :-

InternsElite | Full Stack Developer Gurgaon | 14/05/2024 - 05/07/2024

Undergone Internship for 2 months as Full Stack web Developer in the same organization. Got an opportunity to work on an eCommerce live project during the period.

SoftPro | Full Stack Developer Lucknow | April 2022 - March 2023

Completed a 1- Year weekend industrial training program in software and web development. Gained hands-on experience with HTML, CSS, JavaScript, and basic backend using Node.js and MongoDB. Participated in team discussions, code reviews, and used Git for version control. Improved foundational programming logic and debugging skills under mentorship.

SKILLS :-

Programming Languages:	C, JAVA, Data Structures & Algorithms, Spring Boot, JDBC
Libraries/Frameworks:	HTML, CSS, JAVASCRIPT, REACTJS
Development Tools:	JIRA, Agile Methodology, Junit , Postman, AWS, Maven, Restful API, Microservices , Hibernate , Servlets & JSP Bootstrap , Kubernetes
Tools / Platforms:	VS CODE, GIT , GITHUB , Docker, LINUX
Databases:	SQL, RDBMS, MONGODB

PROJECTS :-

Falis.co.in	HTML, CSS, EJS, EXPRESS, MONGODB
--------------------	----------------------------------

During my tenure, I created a consultancy website built using Node.js, Express, MongoDB, and EJS. It leverages the efficiency of Node.js for server-side programming, the flexibility of Express for routing, the robustness of MongoDB for database management, and the simplicity of EJS for templating, delivering a seamless and dynamic user experience.

TailorZX 	MEARN STACK (MongoDB, Express.JS, Node.JS)
-------------------	--

Developed “TailorZX,” a comprehensive apparel design platform using the MERN stack (MongoDB, Express.js, React.js, Node.js). Engineered a scalable backend with Node.js and Express.js to manage complex customization workflows, designed a flexible MongoDB schema for dynamic design and user data, and built an intuitive React.js frontend enabling seamless, real-time apparel customization.

CERTIFICATIONS :-

JavaScript for Beginners - **Coursera**

React.js Web Development - **Udemy**

Data Structures & Algorithms in Java - Udemy