

MOHAMED IRFAN	
<div> <div>+91 8610332760</div> <div>irfanpathan2855@gmail.com</div> </div>	
<div>SKILL SUMMARY</div> <div>Frontend : HTML, CSS, React.js, Redux</div> <div>Backend : Node.js, Sql, Mangodb</div> <div>Testing : Manual testing</div> <div>Tool : Github, Postman Api, VsCode, Versel</div> <div>Framework : Bootstrap, Material UI</div> <div>Programming languages : C, Python, Java</div>	<div>ABOUT ME</div> <div>I am Irfan and I have completed BCA in 2025 & fell in love Programming and have at learn many things, I think, I am fluent and classics like C, Java and React. Whenever possible, I also apply my passion for developing products with Node.js and Modern Javascript Library and Frameworks like React.js & Next.js, I worked with many projects and learn some new things.</div>
	<div> <div>EXPERIENCE</div> <div>July 24 - Jan 2025</div> <div>Web development UK INFO Tech, Pudukkottai, India</div> <div> <ul style="list-style-type: none"> I contributed to developed Matrimony platform and module of Analytical and Insight. Module focused on analyzing user engagement metrics and the match success rate to enhance our system's performance. I Analyzed user activity data to track engagement and interaction patterns on the platform and Crucial in refining that matrimony platform's overall effectiveness, Fully based on React. </div> </div>
<div>PROJECTS</div> <div>Responsive H&M clone UI Design</div> <div> <ul style="list-style-type: none"> Developed a fully responsive H&M website clone using HTML5 and CSS3, closely mirroring the brand's original design and Utilized CSS Flexbox and Grid for clean layout structuring, enabling consistent alignment and spacing across all sections. Ensured cross-device compatibility with media queries, providing an optimal viewing experience on mobile, tablet, and desktop screens. </div> <div>Matrimony Site Built using React.js, Node.js, Express.js, and MySQL</div> <div> <ul style="list-style-type: none"> Developed a full-stack Matrimony platform with user registration, login, and dynamic profile display using React for frontend and Node.js for backend logic and Integrated MySQL database with relational tables for Religion, Caste, and Subcaste, enabling dynamic dropdown filtering and data management & admin modules for managing customer data and content sections like About Us & Contact Us Customer Registration. </div> <div>Final Year Project (Online Second-Hand Book Buying Selling portal)</div> <div>The project builds an online Second-Hand Book Store system that automates buying and selling used books, solving limitations of manual bookstore operations, It provides key modules like user login, book listing, search, orders, SMS notifications, inventory management, and personalized recommendations. The system is developed using Java, JSP/Servlets, JDBC, Android components, and follows proper testing methods (unit, functional, performance) for reliability.</div>	
<div>CERTIFICATE COUSRES</div> <div> <div> <div>Java Programming (TCPS)</div> <div> <ul style="list-style-type: none"> Mastered fundamental Java syntax, proficiently utilizing control flow, loops, functions, and data structures. Acquired expertise in procedural programming paradigms and associated logical concepts, enhancing capabilities. </div> </div> <div> <div>Dipolomo in Computer Application (TCPS)</div> <div> <ul style="list-style-type: none"> Mastered fundamental of Microsoft Office and then basic Computer C programming language. More concepts like loop concept, functions, and solve more mathematical proplems using C langaugee concepts. </div> </div> <div> <div>MERN Fullstack (UK INFO TECH)</div> <div> <ul style="list-style-type: none"> Developed and integrated full-stack modules using React.js, Node.js, Express.js, and MySQL. Collaborated on dynamic admin panels and real-time data features to enhance user experience. </div> </div> </div> <div> <div>Mar 2023</div> <div>Dec 2024</div> <div>Jul 2025</div> </div>	
<div>EDUCATION</div> <div> <div> <div>Bachelor of Computer Application</div> <div>J.J College of Arts and Science Pudukkottai, India</div> <div>Affiliated By Bharathidasan University</div> <div>Thrichirapalli, India</div> <div>Year : July 2022 - May 2025 CGPA : 8.4</div> </div> <div> <div>Higher Secondary School Education (12th & 11th)</div> <div>Government Higher Secondary School Arimalam, India</div> <div>Year : July 2021 - May 2022 Percentage : 74.3</div> <div>10th Higher School Education</div> <div>Jaihind Bala Bhavan Matric School Arimalam, India</div> <div>Year : June 2019 - May 2020 Percentage : 98.4</div> </div> </div>	