|  |  |  |
| --- | --- | --- |
| abuzart1999@gmail.com | **Abuzar Tamboli**    [LinkedIn.](https://www.linkedin.com/in/abuzart) [Portfolio.](https://abuzareal.vercel.app) [GitHub.](https://github.com/abuzareal) | (+91) 967 355 0654 |
| As a CS Graduate and Experienced Software Engineer, I bring proficiency in .NET framework, React, and Angular, specializing in crafting high-performance backend solutions and responsive frontend components. My expertise lies in translating UI/UX designs into fully functional web applications, collaborating closely with cross-functional teams to guarantee an optimal user experience.  **Employment** | | |
| **Sr. Software Engineer** | **Aress Software** | Sept ’23 - Present |
| * Developed robust backend solutions using .NET framework for scalable and optimized performance. * Implemented responsive frontend components with React and Angular, enhancing user interaction and experience. * Collaborated closely with UI/UX designers to translate mockups into functional web applications, ensuring adherence to HTML5 and CSS3 standards. | | |
| **Software Engineer** | Capgemini | Aug ’21 – Aug ‘23 |
| * Built cross-browser compatible and responsive components in React, resulting in 22% faster load time. * Produced multiple visual elements of web applications by translating UI/UX design wireframes into code, producing high quality markup using HTML5 and CSS3. * Worked closely with an agile team of 10 and provided end-to-end solutions for clients. | | |
| **Skills** | | |
| * **Languages:** Java, C#, Python, MySQL * **Web Technologies:** .Net Framework, HTML, CSS (Flexbox, Grids, Bootstrap, Tailwind, SASS), JavaScript/ES6, DOM, TypeScript, React.js (Router, Context API, Redux), Material UI. * **Miscellaneous:** Data Structures, Object-Oriented Programming, Git, GitHub, Linux. | | |
|  |  |  |
| **Education** | | |
| **Pune, India** | **D.Y. Patil College of Engineering** | **Aug ‘17 – Aug ‘21** |
| * Bachelor of Engineering in Information Technology. GPA: 7.73 on a scale of 10 * Graduate Coursework: Computer Science, Operating Systems, Database Management Systems, Computer Networks, Design and Analysis of Algorithms, Data Structures, Object Oriented Programming, Cloud Computing. | | |
| **Projects** | | |
| * **Starboard -** A note-taking app using React.js enabling features that allow users to create and manage draggable notes on the screen. Leveraged Vanilla Extract for efficient and scalable styling. [Live Link.](https://starboard-4d6fb.web.app) [GitHub.](https://github.com/abuzareal/Starboard) * **Netflix 2.0 -** A subscription-based system using Stripe Payments and authentication with Google. Utilized React.js, Tailwind CSS, Firebase, and TMDB API. [GitHub.](https://github.com/abuzareal/Netflix-Clone) * **Global Covid-19 Tracker -** A user-friendly interface with a map and dropdown for seamless browsing of Covid data across countries. Utilized React.js, CSS, and Firebase to fetch and update real-time data [Live Link.](https://covid-19-tracker-14647.web.app) [GitHub.](https://github.com/abuzareal/Global-Covid-19-Tracker) | | |
| **Activities** | | |
| * Developed innovative solution for Covid-19 machine shortage and Ranked AIR-14 in nationwide hackathon. * Batch Lead – Capgemini. Organized a batch and conducted sessions on Core Java concepts. | | |