

Shivani Charan

Aminagar Sarai, Baghpat, Uttar Pradesh | charanshivani8@gmail.com

<https://linkedin.com/in/yourusername> | <https://github.com/ShivaniCharan4101997>

Education

Dewan Vs. Group of Institutions , Bachelor in Computer Applications (BCA) Science	Dec 2015 – July 2018
<ul style="list-style-type: none">• G.Total: 2295/3600• Coursework: Computer Architecture, Comparison of Learning Algorithms, Computational Theory	

Experience

Web Developer Intern, VMD Tech Systems Pvt.Ltd, Bengaluru	Sept 2024 – Dec 2024
<ul style="list-style-type: none">Built a responsive expense tracker app using React, boosting user engagement by 35%.Integrated Material UI charts for real-time expense visualization, improving financial planning by 30%.Validated user input with Formik, reducing errors by 20%.Implemented expense categorization to identify trends, reducing unnecessary costs by 15%.	

Projects

Excel Clone (Oct 28 – Nov 8, 2025)	excel-clone-lime-tau.vercel.app
<ul style="list-style-type: none">Built a functional Excel-like web app with editable grid cells and a formula bar.Implemented persistent data storage using Local Storage.Tools Used: HTML, CSS, JavaScript, Local Storage	
Tasty Burger Ecommerce (July 14 – July 25, 2025)	tasty-burger-ecommerce.vercel.app
<ul style="list-style-type: none">Developed a responsive ecommerce website with authentication and real-time database.Integrated Framer Motion for animations and Zustand for state management.Tools Used: ReactJS, Tailwind CSS, Vite, Firebase, Framer Motion, Zustand	
UrbaneWood Furniture Website (Aug 1 – Aug 10, 2025)	cheerful-rolypoly-86d3a9.netlify.app
<ul style="list-style-type: none">Designed and developed a responsive furniture website featuring parallax effects and smooth scroll-based animations.Implemented GSAP animations for interactive UI and improved visual engagement.Tools Used: HTML, CSS, JavaScript, GSAP	

Technologies

Languages: Reactjs, TailwindCss, SQL, JavaScript, HTML ,GSAP

Developer Tools:: VS Code, Android Studio, IntelliJ Idea Ultimate

Technologies/Frameworks: Linux, GitHub, React.JS, Redux, Git, Material UI, Tailwind CSS