Ankit Sharma

	Frontend Developer
	<u>Portfolio</u>
	Address: Rozsynay utca 5, 1139 Budapest
	E-Mail: ankit260196sharma@gmail.com
	Tel: +36704137849
	Visa Status: Job seeking visa until 2026
Summary	
	Passionate Frontend Developer with 5+ years of experience in designing, developing, and deploying scalable web applications. Proficient in the React, Redux, JavaScript, TypeScript, Python and SQL with a strong focus on delivering high-quality, maintainable code. Skilled in both backend and frontend technologies, with expertise in responsive design, component-based architecture, and modern development workflows
Experience	
03/2021 - 09/2022	Frontend Developer E-ship Simplified, Indore (India)
	 Led the development of web applications using React, Redux, and JavaScript, focusing on scalability and performance Enhanced performance with lazy loading, memoization, and state management (Redux, RxJS) Created and maintained RESTful APIs to support seamless data communication between frontend and backend Integrated Firebase Cloud Messaging (FCM) for real-time push notifications Collaborated with backend teams to ensure seamless REST API & GraphQL integration
10/2017 - 09/2020	Frontend Developer Dreammill, Indore (India)
	 Built interactive SPAs using ReactJS and managed application state with modern JavaScript (ES6+) Built mobile-friendly UI components using Material-UI, Tailwind CSS, and Bootstrap Integrated RESTful APIs and optimized data-fetching strategies for performance Ensured high performance and scalability by optimizing code and application Architecture
10/2016 - 09/2017	JavaScript Developer Dreammill, Indore (India)
	 Created responsive layouts and interactive UI components for seamless user interaction Utilized Git for version control and GitLab for continuous integration to enhance team Workflows Ensured cross-browser compatibility and mobile responsiveness
12/2023 - Present	Data Analyst intern (Part Time) Genpact, Budapest - Conducted financial data analysis using SAP, ensuring compliance and accuracy - Streamlined workflows by automating repetitive tasks using SQL and
	Power BI, increasing efficiency by 30%
Education	
09/2022 - 01/2025	M.Sc. in Applied Mathematics, Budapest University of Technology and Economics Budapest, Hungary

Specialized in statistical programming, machine learning, and data analysis

	Thesis: Data Analysis of Indian states using Clustering (K-Means & Hierarchical Clustering)
07/2017 - 10/2020	B.Sc. in Physics, Mathematics & Geology, Govt. Holkar Science College Indore, India. Physics, Mathematics & Geology
Courses	
2024	JavaScript Course (ReactJS) at NIX, Budapest
2024	Data Analysis SQL, Tableau, Power BI & Excel
2016	MERN stack (ReactJS, NodeJS, MongoDB)
2016	Python 100 Days of Code: The Complete Python Pro Bootcamp Data Science in Python
Skills	
Frontend Development	React.js, Next.js, Redux, TypeScript, JavaScript (ES6+), Material-UI, Tailwind CSS
Backend Development	NodeJS, Express.js, RESTful APIs
Tools	Webpack, Babel, Vite
Databases	MongoDB, MySQL, PostgreSQL
Python	Flask, Django, Pandas, NumPy
DevOps	AWS, Git, GitHub, CI/CD pipelines (GitHub Actions)
Testing	Jest, React Testing Library, Cypress (unit & E2E testing), Code Reviews
Data Analysis	Tableau, Power BI, Excel
Soft Skills	Communication, Leadership, Adaptability
Analytical Skills	Problem-solving, process optimization, and quantitative analysis
Languages	Spanish (A2) German (A2) English (C1) Hindi (Mother Tongue)