Ankit Sharma

	Frontend Developer
	Portfolio
	Address: Rozsynay utca 5, 1139 Budapest
	E-Mail: ankit260196sharma@gmail.com
	Tel: +36704137849
	Visa Status: Job seeking visa until 2026
	Open to relocation
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 APIs & 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
	- 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	
00/0000 04/0005	
()9/2()22 - ()1/2()25	M Sc. in Applied Mathematics, Budanest University of Technology and Economics
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)