MAHDI RAHMAN

SOFTWARE DEVELOPER

rahmanmahdi15@gmail.com 07518 954848 github.com/Mahdirah0	mahdirah0.netlify.app
Passionate software developer skilled in JavaScript, Python, React, and Type solving abilities and eager to turn ideas into functional applications. Committee and collaborative teamwork. Excited to make a meaningful impact in software d	d to continuous learning
React • Redux • Javascript • Typescript • Node • HTML5 • CSS3 • Ex	press • React Native •
Tailwind • Next.js • Python • PostgreSQL • Mongodb • REST • Gra	ıphQL • Prisma • Git
EXPERIENCE	
Developer - Freelance	Oct 2023 - Present
 Developing web applications utilising Next.js framework 	
 Collaborating with backend developers for efficient API integration 	
Engaging directly with clients to ensure seamless product deliveryBuilding REST APIs using Express.js	
	Sept 2023 - Oct 2023
Time Sushi Rebrand - Freelance (https://www.timesushi.co.uk/)	·
 Redesigned the website with Next.js improving performance and user experience Implemented API calls efficiently using Tenstack Query 	
 Collaborated with the backend team to facilitate Stripe integration 	
Transformed Figma designs into a fully interactive and responsive website	
Time Sushi - Freelance	June 2023 - Aug 2023
Designed user interfaces using Next.js	
 Collaborated with the backend developer to implement APIs 	
Worked closely with the client to ensure deliverables	
Worked closely with the client to ensure deliverables	D 0004 D 0004
JP Morgan Chance & CO - Virtual Work Experience	Dec 2021 - Dec 2021
 Crafted user interfaces employing React.js and Next.js for optimal user engageme Integrated real-time stock price data feed for analysis 	and emclency.
Utilized JPMorgan Chase frameworks and tools	
• Utilized raw data to create impactful visualizations, enhancing data-driven decision	on-making processes
Movie App (github.com/Mahdirah0/movie-app)	
 Developed a movie catalog app with movieDB API integration, implementing Reac 	t for a user-friendly
interface and responsive design	
 Utilized Typescript to enhance code reliability, resulting in a robust and dependab 	le application
A* Pathfinding Visualizer (github.com/Mahdirah0/pathfinding)	
 Developed A* algorithm visualizer with React for an intuitive user interface 	
Incorporated Typescript to ensure code reliability and reduce bugs	
Displayed shortest path between two nodes	
EDUCATION	
Mulberry UTC - London	Sept 2021 - June 2023
A-Level: Mathematics - Grade: B	

Sept 2021 - June 2023

Mulberry UTC - London **Cambridge Technicals:** Digital Media - **Grade:** A*, A