Tathagata Chakraborty

B20/7, Kalindi Housing Estate, Kolkata-700089 | India IN (+91) 7003028043 | <u>å tathagata1805@gmail.com</u> | https://github.com/tathagata1805

"Keep Hustling till your haters start admiring you."

Summary	
Organized and dependable candidate successful at managing multiple priorities with a p Hardworking and passionate professional with strong organizational skills eager to learn Logical and result driven individual dedicated to building and optimizing highly scalable a products with various business objectives. Technically proficient and analytical problem focused demeanor.	new tech everyday . and user - friendly
Work Experience	
Quordnet Academy.	Kolkata,
 Full Stack Developer Learned new and emerging technologies and took initiative to offer technical d solutions. Assisted with creating cross-platform UI web components and built application using frontend frameworks. 	
 Worked with a highly productive team of Developers and Designers to impleme HTML, CSS, JavaScript along with libraries like Material UI. Helped code and test full-stack MERN based web- application software based approaches. Wrote production ready code with modern code- architecture and frontend teall deadlines successfully. 	on Agile Scrum
Education	
University of Engineering and Management Bachelors' Of Technology in Electronics and Communication Engineering June' 19 - May' 23	Kolkata
$\bullet \ \ \text{Was a Class Representative through and handled various academic and non-academic scenarios.}$	arios. Was also an
active part of various technical and non-technical events organized in my university and har responsibilities.	ndled important
Community Member at Google Developers Club, UEMK.	
• Got Awarded with Vice Chancellor's Award for Outstanding Contribution in the Academic ye	ear of 2020 - 2021
Projects	
RADAR using Doppler Effect	June' 21

Personal Portfolio Jan' 22

- Made a GitHub themed portfolio using Next JS and other frontend technologies.
- It has been made to showcase the works I have done and the skills I possess.

• Worked on a RADAR based on Doppler's effect to detect any obstacle.

· Made for military and other high security tasks.

NOVEMBER 22, 2021 BYUNGJINPARK · RÉSUMÉ