ASHISH DHODIA

ashishdhodia@gmail.com || <u>linkedin.com/in/ashish-dhodia</u> || +91 635-350-1185 <u>ashishdhodia.github.io</u>

EDUCATION

L. D. COLLEGE OF ENGINEERING

•

Bachelor of Engineering in Information Technology CPI/CGPA: 7.76/10, currently in 8th semester of program

Development: CSS, HTML, ReactJS, Bootstrap, SQL **Cybersecurity:** Kali Linux, Metasploit Frameworks

Programming: Python, JavaScript, C, Java

SKILLS & TOOLS

INTERNSHIP EXPERINCE	
 Exposys Data Labs, Web Development Intern Contributed frontend for video chat application which was group project. Learnt basics of ReactJS, MongoDB, NodeJS 	April -2021 – May-2021
 The Sparks Foundation, Data Science Intern Done Exploratory Data Analysis on Retail SuperStore in Jupyter Notebook Found out that Overall profit is positive but still there are some areas where work could be done to make more profit. 	Jan-2021 – Feb-2021
CERTIFICATION	
 Data Analyst with Python Track Authorized by Datacamp ENGINEERING PROJECTS 	
 Education application with ReactJS Tools and Language: ReactJS, NodeJS, MongoDB, AWS, Stripe Implemented features like authentication, payment gateway, forgot password, upload to server 	June-2021 - July-2021
 CRUD application with ReactJS Tools and Language: ReactJS, NodeJS, MongoDB Atlas Implemented features like authentication, securing routes 	June-2021 - July-2021
 Enreld.com with WordPress Tools and Language: WordPress It was a personal blog. I had written around 200+ post on the blog. It contained information on how-to, tech news, etc. 	Sep-2018 - Sep-2020
 Wi-Fi colour Led using ESP8266 (NodeMCU) Tools and Language: RGB LED, NodeMCU, Arduino IDE, Blynk App Colour of LED can be changed using mobile app. 	Nov-2020 – Nov-2020

HOBBIES

Ahmedabad, INDIA May, 2022