



| A | rea of Interest | |
|---|---|----------------------|
| Full Stack Web Development | Product Management IoT Devices | |
| E | ducation | |
| BIT DURG, Durg Under grad. En expected June 2026 | ng in Computer Science | |
| Government Polytechnic Year Of Passing 2023 | C Ambikapur Dip. Eng in Computer Science | |
| Carmel School Ambikapu June 2021 | r CBSE BOARD | |
| Class 12 th (High Secondary School) Class 10 th Year Of Passing 2019 A | Year Of Passing 2021 Ambikapur CG mbikapur CG | |
| P | rojects | |
| and yfinance. > Analyzed historical st | nsive stock market analysis using Python libraries such as pandas, nump ock data, identified trends, and performed technical analysis to genera al models and machine learning algorithms to predict stock prices and | |
| Virtual Voice Assistance Dip. Co > Developed a Python-b pyautogui, threading > Enabled voice-control | llege major project vased voice assistant using libraries such as SpeechRecognition, pyttsx | |
| Utilized modern front | opment(Front-End Development) web interfaces using HTML, CSS, and JavaScriptend frameworks like Bootstrap for streamlined development. teams, delivering high-quality code and iterating based on feedback. | July 2022 - Aug 2022 |
| A | wards / Scholarships / Academic Achievement | S |
| Awarded certification facademy. | or successfully being able to create and manage web | opage on Persistence |
| Sk | ills | |
| Software Packages Mic | ML CSS JAVASCRIPT C Python Java rosoft Excel Adobe Photoshop Microsoft Powerpoint. ta Structures DBMS | |

LinkedIn | https://www.linkedin.com/in/harsh-kumar-soni-267093264/

---- Connect