Rohit Gund

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EDUCATION

• California State University, Fullerton, CA

Aug. 2019 - May. 2021

MS in Computer Science - Advanced Software Process, Advanced Database Management

• University of Pune, Pune, India

Aug. 2014 - June 2018

Bachelor of Engineering in Computer Engineering - Data Structures and Problem Solving, Problem Solving with Gamification, Operating Systems, Design and Analysis of Algorithm, Business Analytics, Smart Systems Design

EXPERIENCE

• Software Developer - infobird.in, Pune, India

Jul 2017 - March 2019

- $\circ\,$ Performed Data Analysis and Predictive Modelling for identifying technical trends
- Gadget's analysis for performance and usefulness to consumers.

SKILLS

- Programming Languages: Python, Java, HTML, CSS, JavaScript
- Data Science and ML: NumPy, Pandas, Seaborn, Matplotlib, Plotly, Scikit-Learn, Machine Learning, Tensorflow
- Frameworks: Flask, Django
- Databases: MySQL, MongoDB
- Version Control: Git
- Other tools and framework: Jupyter, React, Angular

PROJECTS

- Private Cloud Platform For Effective Forensic Analysis https://github.com/iamrohitgund/BeProject
- Technologies: Python, Java, MongoDB, SQL, OpenNebulla Cloud, HTML5, CSS3, BootStrap, PHP
 - Smart agent implied in the client machine that live time traces some logs and other data that can be treated as potential evidence and send them to a server in an encrypted form
 - A unique program at the server-side performs analytics over data collected through the smart agent. To generate potential evidence and stores them in a repository
 - Evidence will be made available for cyber forensics experts through a web portal.
- A Car Monitoring System Using Ibm Bluemix (IoT)

https://github.com/iamrohitgund

- Technologies: Python, BlueMix Cloud, SQL, HTML5, CSS3, BootStrap, PHP
 - Data such as location, speed, engine RPM, temperature, run time, fuel level, etc. fetched from the vehicle using OBD-II.
 - The same data is then shared with a smartphone using Bluetooth. Smartphone uploads the data to the IBM BlueMix Cloud. Data is stored and processed on the cloud.
 - Various patterns are analyzed for vehicle condition, driver's driving pattern and overall vehicle condition
 - Presented relevant visualizations such as choropleth maps, bar and line charts, PCA, brushing and linking visualizations, etc, with options to change their parameters.

CERTIFICATION

• Complete Python Bootcamp - Completed on NOV-2019 https://www.udemy.com/certificate/UC-9E4H0163/