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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Saakshi Mankar**  An engineer seeking challenges in data analytics to help companies with data driven decisions. Interested in solving real-life problems using cutting edge technologies.  **EDUCATION**   |  |  |  | | --- | --- | --- | | Institution | Year of Passing | Result | | Current Education, B.Tech CSE D Y Patil International University, Akurdi | 2023 | Till 5th  sem: 8.2 | | N.E.S Junior college (HSC) | 2019 | 67% | | Mulund High School (SSC) | 2017 | 81.40% | | **Akurdi, Pune**  **+91 9653106795**  [saakshimankar@gmail.com](mailto:saakshimankar@gmail.com)  **Linkedin**: [<Link>](https://www.linkedin.com/in/saakshi-chandrakant-mankar-963845214/)  **GitHub:** [<Link>](https://github.com/mankarsaakshi)  **SKILLS** | |
| ● | Python |
| ● | R |
| ● | C/ C++ |
| ● | Tableau |
| ● | Data Visualization |
| ● | SQL / Mysql |
| ● | Machine Learning |
| ● | Operating Systems: Windows, |
| Linux | |

**COURSEWORK**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **INTERNSHIP** | | ● | | Machine Learning |
| ● | | Deep Neural Network |
| ● | **The spark foundation** (Data science & Business analysis) |
| ● | | High Performance Computing |
| may 2021 - june 2021 - Predicted models using supervised & unsupervised machine learning techniques. | |
| ● | | Game Theory |
| ● | | DBMS |
| **●** | **DYPIU (In house)** | **CERTIFICATIONS** | | |
| April 2021 - june 2021 -Survey of Di�erent Rumor Detection Models in context to their pros and cons  **PROJECTS** | | ● | | Google data analytics certificate |
| (Coursera) | | |
| ● | 30 days of google cloud program | |
| ● | | Python Data Science Workshop (IIT |
| BOMBAY) | | |
| ● | How can Wellness Technology Company play it Smart |
| ● | | MATLAB Onramp Course |
| ● | | Microsoft AI Classroom Certificate |
| (Capstone case study) - January 2022  Using the trends discovered in smart device usage using R & Data Visualization to help influence Company Marketing Strategy & growth. | |
| (NASSCOM) | | |
| ● | | C & CPP Professional Certificate |
| (Coursera) | | |
| ● | DoorStepPath (DBMS) | ● | | Design Thinking and Global Startup |
| course from Coursera | | |
| DoorStepPath is an Online Lab Appointment application used to book lab tests at doorstep. | | ● | | Design Thinking from Innovation |
| course from Coursera  **LANGUAGES**  English, Hindi, Marathi | | |
| ● | Disease Prediction System (Python) |
| This project predicts disease a person is su�ering from using symptoms. | |

**EXTRACURRICULAR**

CodeChef DYPIU Chapter Executive Team Member (O&M)