

Shrey Dabhi

Full-Stack • Data Engineering • Analytics

🏠 shreydabhi.dev

🐙 sdabhi23

in sdabhi23

WHO AM I?

A passionate self-taught developer, with a knack for creating engaging user experiences and performant systems. I love to experiment with new tech as well.

SKILLS

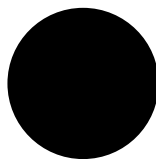
JavaScript



ReactJS



Python



SQL



AWS



Docker



Soft Skills: Stakeholder Management, Communication, Project Leadership, Adaptability

EXPERIENCE

Nov '22 – Present

Senior Software Engineer - Analytics

DoctorC

- Redesigned unit economics measuring system, which lead to increased efficiency and better insight into all parts of the product. This helped in saving upto 4 lakhs per month in contractor costs and around 15 to 20 lakhs per month in marketing costs.
- Optimized AWS deployments which lead to savings of around \$ 600 per month.
- Optimized contractor incentive & increment algorithms to better benefit the company.
- Took ownership of the MIS report and growth projection plans for investors.
- Started taking on some DevOps & product development responsibilities.
- Onboarded and mentored a Data Analyst in the data team.

SQL / Python / Django / React / DBT / Postgres / Docker / Excel
/ Amazon Web Services (AWS)

Jul '21 – Oct '22

Software Engineer

DoctorC

- Built the data infrastructure & data quality pipelines from scratch.
- Setup core data models from scratch for operational, growth and retention analytics.
- Took ownership of existing analytics systems.
- Built growth and operational performance analysis dashboards.
- Operational analytics lead to outcomes like improved turn around time for reports, improved monitoring of contractors' performance, better rewards for the top performing contractors, easier negotiations with partner labs, etc.
- Growth analytics lead to outcomes like improved keyword targeting for Google Ads campaigns, reduced time to market in newly launched geographies, etc.
- Built tools to measure interest in a new market before launching, to target better cities and reduce the time to market.
- Operationalized an incoming lead ranking ML pipeline to identify high conversion leads during COVID.
- Analysed consumer behaviour to find seasonal trends and retention patterns.
- Worked with the Head of Finance and the CEO on investor requests & Vendor Due Diligence.

SQL / Python / Django / React / DBT / Postgres / Tensorflow

Jul '20 – Jul '21	Software Engineer Optum <ul style="list-style-type: none"> • Migrated a set of batch jobs from mainframe to big data environment which lead to savings in operational costs. • Developed a tool to load binary data file exported from mainframe systems into any modern database using Python. Python / Spark / SQL / Scala / Oozie / Kubernetes / Hadoop
-------------------	---

INTERNSHIPS

Jan '20 – Jun '20	Project Trainee (AI Intern) Bosch Global Software Technologies <ul style="list-style-type: none"> • Part of the team which built the initial versions of Bosch AIShield. • Did research in the areas of Linear Algebra Optimization, Graph Databases & Graph Neural Networks. • Supported the quantum computing team by implementing their algorithms on available quantum computing systems. Python / Flask / Tensorflow / PyTorch / NumPy / Scikit-Learn / Docker / Graph Databases / Quantum Computing
-------------------	---

May '19 – Jul '19 (part time)	Software Engineering Trainee Lets Nurture Infotech <ul style="list-style-type: none"> • Developed POCs for potential and existing clients. • Did research and feasibility studies on leads for new projects. • Projects undertaken include Visual Search, Virtual Try On, IoT in cricket, Food Classification, and Invoice Processing. Python / Google Cloud Platform (GCP) / Image Processing / Tensorflow / PyTorch / OpenCV / Arduino / RaspberryPi
----------------------------------	--

Dec '18 – Feb '19 (part time)	Machine Learning Intern Taaraka Technologies <ul style="list-style-type: none"> • Learnt the math behind the fundamental ML & DL algorithms. • Applied unsupervised learning on company data to find the hidden trends. • Applied supervised learning algorithms to classify a subset of BBC's Hindi language news articles. Python / Machine Learning / Natural Language Processing (NLP) / Scikit-Learn / Pandas
----------------------------------	--

Dec '17 – Feb '18 (part time)	Product Development Fellow (Intern) Hasura <ul style="list-style-type: none"> • Worked on the dev platform based on kubernetes. • Developed a one-click deploy boilerplate for a chatbot integration with Dialogflow. • Other responsibilities included finding bugs and contributing to the documentation for the platform. Java / Android / React Native / React.js / Python / Kubernetes
----------------------------------	---

EDUCATION

Aug '16 – Jul '20	B.Tech. in Information Technology Institute of Technology, Nirma University CGPA: 8.12 / 10
-------------------	---

RESEARCH PAPERS

Feb 2020	Eigenvector Component Calculation Speedup over NumPy for High-Performance Computing arXiv / Springer
----------	--

Apr 2020	Virtual SAR: A Synthetic Dataset for Deep Learning based Speckle Noise Reduction Algorithms arXiv / IEEE DataPort
----------	---

Jun 2020

NodeNet: A Graph Regularised Neural Network for Node Classification
arXiv

SIDE PROJECTS

June 2018

bsedata

Open-Source

Python library for extracting real-time data from Bombay Stock Exchange (India).

Python / Web Scraping / BeautifulSoup 4

 GitHub Repo  Python Package

November 2020

Monaco JSON Viewer

Open-Source

JavaScript / Browser Extension

 GitHub Repo  Chrome WebStore

CERTIFICATIONS

May 2021

Microsoft Certified: Azure Data Fundamentals • View Certificate

Apr 2021

Microsoft Certified: Azure Fundamentals • View Certificate

Jun 2020

Deep Learning Specilization (Coursera / DeepLearning.AI) • View Certificate

Feb 2019

Machine Learning (Coursera / Stanford University) • View Certificate

EXTRA CURRICULAR ACTIVITIES

Mar '18 - Apr '19

Chief Organiser

HackNUthon 2019, Nirma University

- Developed the website for the hackathon.
- Handled the shortlisting process. Shortlisted 18 teams from over 50 teams who applied for the hackathon.
- Oversaw the food and accommodation for over 60 participants inside the campus.

Dec '18 - Nov '19

President

Computer Society of India, Nirma University Chapter

- Organised a national level techfest (Cubix'19).
- Improved the social media presence and marketing of the club.
- Arranged for sponsorships for the various events being conducted.
- Worked with multiple stakeholders to ensure smooth functioning of the events.

Jun '18 - Nov '19

Placement Coordinator

Institute of Technology, Nirma University

- Ensured smooth functioning of the entire placement process for the students of my batch.
- Supported the HRs and Hiring Managers in managing the placement drives.