

ABHINAV DASARI

Data Analyst | Python · SQL · Power BI · Machine Learning

Mumbai, India | 9820802296 | d.abhi2802@gmail.com | linkedin.com/in/abhinavdasari28 | github.com/280205-Abhi

CAREER OBJECTIVE

Third-year B.Tech Information Technology student at K. J. Somaiya Institute of Technology with hands-on experience in Python, SQL, Power BI, and machine learning, along with frontend development skills using React and Next.js. Seeking a Data Analyst internship to analyze data, build interactive visualizations, and generate actionable insights that support data-driven decision making, while progressing toward a career in data science and machine learning.

TECHNICAL SKILLS

- **Programming Languages:** Python, JavaScript, C, Java (Basic)
- **Data Analysis:** Pandas, NumPy, Exploratory Data Analysis (EDA), Data Cleaning, Statistics
- **Data Visualization:** Power BI, Tableau (Basic), Matplotlib, Seaborn, Excel
- **Databases:** MySQL, MongoDB
- **Web Development:** HTML, CSS, React.js, Next.js, Flask, Node.js
- **Tools & Concepts:** REST APIs, KPIs, Dashboards, Business Intelligence, ETL, Git

WORK EXPERIENCE

Full Stack Developer Intern - TechAsia Mechatronics Pvt Ltd

June, 2025 – July 2025

- Developed frontend components using React.js for a live product showcase website displaying the company's mechatronics product catalog to prospective clients
- Organized and structured content data including product images, descriptions, and specifications for 50+ product listings
- Managed and queried SQL database to retrieve and organize product data for frontend display
- Collaborated in a hybrid team environment, coordinating with a senior developer to deliver assigned frontend modules on schedule

Technologies: React.js, SQL, JavaScript, HTML, CSS

PROJECTS

Classification of Autism Spectrum Disorder Severity Based on Brain Imagery Data

[In Progress — Expected Completion: November 2026]

- Developing an ML classification model to predict ASD severity levels using brain MRI imaging datasets (~500+ scans)
- Performed data preprocessing, feature extraction, and cleaning using Python, Pandas, and NumPy on raw imaging data
- Conducted Exploratory Data Analysis (EDA) to identify patterns, correlations, and class distributions within imaging data
- Currently training and comparing 3 ML models (Random Forest, SVM, CNN); initial accuracy reaching ~78% on validation set
- Evaluating performance using precision, recall, F1-score, and ROC-AUC metrics

Technologies: Python, Pandas, NumPy, Scikit-learn, Machine Learning, EDA, Data Visualization

EDUCATION

Bachelor of Technology (B.Tech) – Information Technology
K. J. Somaiya Institute of Technology, Mumbai
Relevant Coursework: Data Structures & Algorithms, Database Management Systems (DBMS), Statistics & Probability, Machine Learning, Operating Systems, Computer Networks

2023 – 2027 (Expected)

ACHIEVEMENTS

- **Winner – Institute Level Round, Smart India Hackathon (SIH)**
K. J. Somaiya Institute of Technology

2025