Adhish Biju

Data Science | Software Engineer | Data Analytics | Cyber Security Navi Mumbai, Mumbai, Maharashtra, India

Phone No +91 8097760340 LinkedIn: www.linkedin.com/in/adhishbiju Gmail: adhishbiju2000@gmail.com

PROFILE

Third-year B. Tech in IT student with a growing skillset in Data Science, Software Engineering, and Cyber Security. Transforming data into insights, and Developing Software Solutions. Proficient in tools such as Python, SQL, Excel, Power BI, and basic cybersecurity protocols.

SKILLS & TOOLS

- **Programming Languages:** Python, SQL, R Language, C Programming.
- Analytical Tool: Power BI, Advance Excel, Tableau, Jupyter Notebook.
- Operating System: Windows, Ubuntu, Kali Linux.
- Database: MySQL, PostgreSQL.
- Office Productivity: Proficient in Microsoft Office Suite, Google Workspace.

EXPERIENCE

Data Analytics Intern - Cloud Counselage Pvt. Ltd.

Jan 2025 - Mar 2025

- Completed a 240-hour internship focused on industry-specific training and data analytics project execution.
- Delivered project outcomes using structured problem-solving and best practices in project management.
- Demonstrated research abilities, domain knowledge, and ethical conduct while working with minimal supervision.

EDUCATION

Pillai College of Engineering, New Panvel (Sem -VI)

August 2022 - May 2026

(B. Tech) in Information & Technology

Pointer Average (Sem-1 to Sem-5): 6.54 CGPA

MADP Jr College, Kamothe, Navi Mumbai (Maharashtra State Board)

Completed in March 2022

Higher Secondary Certificate HSC (XII), Science

Percentage: 73.83%

DAV International School, Kharghar, Navi Mumbai (CBSE)

Completed in March2020

SSC Secondary School Certificate (X)

Percentage: 68.6%

PROJECT

GitHub: www.github.com/adhishbiju2000

- 1) AgroAl Assist an Al-Powered Plant Disease Detection (B.Tech. Final Year Ongoing Major Project).
 - Disease Detection: Built an Al model using CNN/VGG16 for accurate potato leaf disease classification.
 - Image-Based Insights: Integrated colour segmentation, OpenCV preprocessing, and deep learning techniques.
 - Smart Assistance: Planned chatbot support for farmers with expert advice and multi-language NLP responses.
- 2) Diwali Sales Analysis using Python, Pandas, NumPy, Matplotlib, Seaborn: (B.Tech. Third Year Project).
 - Data Cleaning: Enhanced data clarity and reliability by reducing discrepancies during the cleaning process.
 - Data Visualization: Created advanced visualizations that revealed key trends, aiding in future sales strategy development.
- 3) SolvRX: Doctor Appointment Website using HTML, CSS...... (B.Tech. Second Year Project).
 - User-Centric Design: The importance of designing a simple interface that caters to users of all ages.
 - Responsive Design: Ensuring the website is accessible on various devices, including desktops, tablets.
- 4) Healthy Hab App Using Android Studio: (B.Tech. Second Year Project).
 - Habit Building: Promoted hydration, sleep, and screen time balance through a wellness to-do list.
 - Personalization: Enabled login, task tracking, and user profile features for better engagement

HOBBIES & INTEREST

Traveling | Photography | Videography | Workout

COURSE & CERTIFICATION

- Power BI for Business Professionals Infosys
- Career Essentials in Data Analysis Microsoft
- Python Complete Course for Beginners Udemy