**Adil Pasha S A**

Bengaluru, Karnataka-560043 **|** +(91)-9019282527 **|** adilpasharazvi2@gmail.com **|** [LinkedIn URL](https://www.linkedin.com/in/adilpasharazvi) | [GitHub](https://github.com/AdilPasha2)

**SOFTWARE DEVELOPER**

**SKILLS: JAVA | PYTHON | SQL | HTML CSS & JAVA SCRIPT | REACT JS | Git & GitHub**

Motivated Software Developer and final-year B.Tech student with strong proficiency in Java, Python, and SQL. Skilled in building end-to-end applications with practical exposure to Agile practices, version control (Git/GitHub), testing, and deployment. Eager to contribute to Clarivate’s Future Technology Engineer program and grow expertise in software methodologies, problem-solving, and collaborative development.

**PROJECT**

**1.** [**Sentify**](https://sentify-ai-adil-pasha-s-projects.vercel.app/)

*AI-driven sentiment analysis platform*

By training a high-dimensional dataset using SVM and CNN pipelines, it reaches an accuracy of 86%. Applied **Agile practices for** requirement analysis, feature development, testing, and deployment. Designed a dynamic, production-ready application that combines deep learning and full-stack development. This project demonstrated strong expertise in AI, pipelines, and scalable application design.

**2. Intelligent phishing domain**

*Detection system leveraging ensemble machine learning*

Models such as Random Forest and Gradient Boosting to accurately classify malicious websites. Achieved strong performance by optimizing feature engineering and training pipelines on real-world datasets. Implemented the solution as a robust full-stack web application using React.js and Express.js, integrated with Flask APIs to serve the trained models. This project showcased expertise in applied machine learning, cybersecurity, and end-to-end application development.

**CERTIFICATIONS**

* Core Java Certification – OOP, modular programming, software development principles
* Data Analytics Job Simulation (*Deloitte via Forge)*  August 2025
* Generative AI (*Google Cloud via Coursera)* March 2024
* Certified in Machine Learning, and Web Technologies (HTML, CSS, JavaScript). Gained strong foundations in programming, development, and applied problem-solving.

**ACHIEVMENTS**

***Hackathon Finalist – Team Bits & Bytes***

St. Vincent Pallotti College of Engineering & Technology (SVPCET), Nagpur

[HackronyX Hackathon, 2024](https://unstop.com/certificate-preview/4b5db24d-edd9-449a-bdfb-0c848fbcc0c3)

* Secured a place among the **Top 10 teams** out of numerous participants at a national-level hackathon.
* Collaborated as part of *Team Bits & Bytes* to design and present an innovative tech-driven solution under time constraints.
* Demonstrated strong problem-solving, teamwork, and technical execution skills in a high-pressure competitive environment.

**INTERESTS**

* Playing Basketball and Table Tennis, fostering teamwork and competitive spirit; exploring innovations as a Tech and AI Enthusiast; active in community engagement and continuous learning.

**LANGUAGE COMPETENCIES**

English, Kannada: Native language, Hindi, German (Deutsch), Telugu.

**EDUCATION**

**Bachelor of Technology-Information Science and Technology** Nov-2022 to June 2026

*Presidency University, Bengaluru*

**Pre-University Specialized in PCMB**  Jan 2021 to April 2022

*SBGNS COMP. PU COLLEGE, Chickballapur*

**Xth  from ICSE**

*BGS WORLD SCHOOL, Chickballapur*