**ABDUL BASIT**

Full Stack Developer | AI & Data Science Enthusiast

## 📧 Contact Information

**Email:** basittalpur07@gmail.com  
**Phone:** 03223034320  
**Location:** Qasimabad, Hyderabad, Pakistan  
**LinkedIn:** https://www.linkedin.com/in/basit-talpur-65537b384/  
**GitHub:** https://github.com/basittalpur07-ops/Abdul-Basit-CV

## 🎯 Professional Summary

Passionate and dedicated Full Stack Developer with strong foundational knowledge in modern web technologies and emerging AI technologies. Currently advancing expertise in Artificial Intelligence and Data Science while maintaining hands-on experience in full-stack development. Demonstrated commitment to continuous learning and staying current with industry trends and best practices.

* Key Strengths:
* Full Stack Web Development with modern frameworks
* Practical experience with AI tools and technologies
* Strong problem-solving and analytical thinking
* Adaptability to new technologies and methodologies
* Excellent learning agility and self-motivation

## 🎓 Education

Artificial Intelligence and Data Science Course  
Saylani Mass IT Training (SMIT) | 2024 - Present

Intermediate (Pre-Engineering/Computer Science)  
Federal Government Degree College | 2022 - 2024

Matriculation (Science)  
Federal Government Public School (Second Shift), Hyderabad Cantt | Completed 2022

## 💻 Technical Skills

* Programming Languages:
* JavaScript (ES6+)
* Python
* HTML5 & CSS3
* SQL
* Frontend Development:
* React.js
* Vue.js / Angular
* Responsive Web Design
* Bootstrap / Tailwind CSS
* Modern CSS frameworks
* Backend Development:
* Node.js
* Express.js
* RESTful API Development
* Database Integration
* Database Technologies:
* MySQL / PostgreSQL
* MongoDB
* Database Design and Optimization
* AI & Data Science Tools:
* Python Libraries (Pandas, NumPy, Matplotlib)
* Machine Learning Frameworks
* Data Analysis and Visualization
* AI Model Implementation
* Development Tools & Platforms:
* Git & GitHub
* Visual Studio Code
* npm/yarn Package Managers
* Command Line Interface
* Agile Development Methodologies

## 💼 Professional Experience

Full Stack Developer (Self-Directed Projects & Learning)  
2023 - Present

- Project Development: Designed and developed multiple full-stack web applications using modern JavaScript frameworks  
- Frontend Excellence: Created responsive, user-friendly interfaces with focus on user experience and accessibility  
- Backend Implementation: Built robust server-side applications with secure API endpoints and efficient database integration  
- AI Integration: Incorporated AI tools and technologies into web applications to enhance functionality and user experience  
- Continuous Learning: Actively engaged in learning new technologies and implementing best practices in development workflows  
  
Key Achievements:  
- Successfully completed multiple full-stack projects demonstrating proficiency in end-to-end development  
- Gained practical experience with AI tools integration in web applications  
- Developed strong understanding of software development lifecycle and best practices

## 🏆 Projects & Achievements

- Full Stack Web Applications: Developed comprehensive web applications with user authentication, data management, and responsive design

- AI-Enhanced Applications: Created projects incorporating AI tools for enhanced user experience and functionality

## 📜 Certifications & Training

Ongoing Certification: Artificial Intelligence and Data Science - Saylani Mass IT Training (SMIT) (In Progress)

Self-Directed Learning Achievements: Completed numerous online courses and tutorials in Full Stack Development

## 🌟 Additional Information

Languages: English (Fluent), Urdu (Native)

Professional Attributes: Strong analytical and problem-solving abilities, excellent communication and collaboration skills, self-motivated learner, adaptable to new challenges, detail-oriented approach

Interests: Emerging AI technologies, open source contribution, tech community participation, continuous professional development

References available upon request

Last Updated: September 2024