# PANEM HARSHED HAFEEZ

# |Hyderabad, India| +91 9014744314| [hafeezpanem@gmail.com|](mailto:hafeezpanem@gmail.com|)

# Linkedin.com/in/harshad-hafeez

# EDUCATION

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING Visakhapatnam**

Bachelor of Technology **Aug 2019 – Apr 2023**

Major in Information Technology Cumulative

GPA: 8.42/10.0

Relevant Coursework: Software Engineering; Operating Systems; Data Structures and Algorithms; Networking

**NARAYANA JUNIOR COLLEGE Vijayawada**

Board of Intermediate Education, Andhra Pradesh **May 2017 - Apr 2019**

# SKILLS

* **Languages:** C#, SQL, JAVA, Python, HTML5, CSS3
* **Frameworks:** ASP.NET MVC, ASP.NET CORE, Web API, Entity Framework, DevExpress, Angular
* **Databases:** SQL SERVER, MySQL
* **Version Control:** Git, GitHub
* **Tools & Technologies:** Visual Studio, Smart Git, Excel
* **Others:** Time Management, Leadership qualities

# WORK EXPERIENCE

## .NET Full Stack Developer Chennai

Cognizant Technology Solutions **Feb 2024 – Present**

* Designed and implemented a custom monitoring tool independently using ASP.NET MVC, Web API, and SQL Server, providing real-time insights into system performance and reducing downtime by 15%.
* Developed innovative features within existing applications by integrating Web API services with responsive UI elements using DevExpress controls by 80%.
* Optimized SQL Server queries and improved database performance by designing efficient schemas and implementing indexing strategies, reducing query times by 10%.
* Collaborated with a cross-functional team to maintain and enhance existing features in a web-based application, improving overall system stability and performance by 25%.

## JAVA FULL STACK DEVELOPMENT INTERN Chennai

Cognizant Technology Solutions **Feb 2023 – JUL 2023**

* Analyzed, redesigned and tested software and API, adhering to Software Engineering best practices at each development phase achieving a 98% defect-free rate.
* Collaborate with the testing team to facilitate UAT, ensuring the accuracy of report data and alignment with business objectives by 80%.
* Improvised features that delivered a 20% increase in performance, seamless compatibility, and enhanced

Responsiveness.

* Effectively managed assigned tasks and continuous improvement to optimizing task coordination, resulting in a 60% improvement and also provided feedback on code reviews.
* Consistently maintained adherence to industry-best practices for agile software development, resulting in a 95% compliance rate throughout the entire technical development process.

# PROJECTS

## COB Monitor Tool Present

* It’s a commodities trading project.
* Utilized Angular, C#, Dot NET Framework, RESTful APIs and SQL Server
* Drove the development of an automated data exchange system that synchronized front-end and backend databases, resulting in a 25% increase in data accuracy and reliability across applications.
* Deployed Advanced user interfaces using DevExpress controls, including data grids and custom reporting features.

## CUSTOMER RELATIONSHIP MANAGEMENT Jul 2023

* Successfully delivered user services and scheduled customer meetings in 4-person team using Java
* Utilized Angular, Java, Spring Boot, Maven, TypeScript, JPA, RESTful APIs and Microservices
* Configured back end and database interactions for storing customer data with reducing retrieval time by 30%.

**Skin Cancer Detection Jan 2023**

* Implemented a robust skin cancer detection prototype with confidence with Responsive Interface.
* Successfully Integrated CNN-based machine learning model into an Android application and improving system performance by 20%.
* Engineered Front end and end-to-end coding for seamless application experience.

# CERTIFICATIONS

* GitHub Co-pilot Course Completion certificate.
* Obtained PCAP (Python Certification) to strengthen my skills in Python programming.
* Actively participated in Online Machine Learning training on Internshala.
* Successfully completed a J2EE Course in Talent Next (Wipro).
* Earned a Java Certification from Mindtree.

# INTERESTS

* Exploring and adapting to new technologies
* Playing Cricket