# HMAD BIN NISAR

**J** +92-323-4349025

■ ahmadnisar9093@gmail.com in/ahmad-nisar-1b82a3211

Former mechanical engineer now excelling in web development, dedicated to creating user-friendly software solutions.

#### SKILLS

Technical Skills: Angular, WinForms, .NET Framework,

MS-SQL, Power BI, NumPy, Git

**Soft Skills:** Problem solving, adaptibility, creativity,

collaboration, communication

#### RECENT EXPERIENCE

**CureMD** Aug 2023 - Present

#### **Associate Software Engineer**

DateTime Localization

- Enhanced backend functionality by localizing datetime module in a .NET environment, ensuring seamless integration and improved user experience

#### Audit Trail

 Utilized MS-SQL views to implement audit trails for two pivotal backend components in a .NET framework project, ensuring comprehensive data tracking and system reliability.

#### WinForms Screen Wizard Development

 Engineered a comprehensive screen wizard in WinForms using DevExpress tools, facilitating seamless navigation through a series of interconnected screens for enhanced user experience.

#### Migration of WinForms Screen to Angular

- Managed the migration of a WinForms screen to Angular, optimizing user interfaces and functionality. Ensured seamless integration with existing systems for a smooth transition

# Mughal Iron and Steel Industries Limited

Jul 2022 - Jul 2023

## **Logistics Executive**

- Generated daily stock reports by collecting, cleaning, and analyzing data from various sources
- Utilized MS Excel to manipulate and analyze large datasets
- Ensured accuracy and consistency of data by performing regular quality checks and implementing data cleaning procedures
- Ensured the accurate and timely documentation of Bills of Lading (BOL) for international shipments
- Collaborated with shipping and logistics teams to confirm the completeness and accuracy of shipment documents

#### **EDUCATION**

#### **National University of Sciences and Technology**

Bachelor of Engineering in Mechanical Engineering

#### **Graduate Projects**

Motion Planning of Autonomous Vehicle

- Execution of a practical driving mission for an ego vehicle to attain Level 2 automation in a rendered environment using CARLA Simulator
- Implementation of behaviour planning, collision checking, local planning and velocity planning using Python as the programming language

### Finite Element Analysis of Trusses

- Formulated the governing equations for truss structures based on structural mechanics principles, and solved them using MATLAB numerical methods

#### CERTIFICATIONS

#### Angular - The Complete Guide (Udemy - 2024 Edition)

Apr 2024 - Jun 2024

- Gained in-depth knowledge of modern Angular, including standalone components and signals
- Mastered sending HTTP requests, implementing routing, authenticating users, and handling complex forms, among other advanced techniques
- Developed modern, complex, responsive, and scalable web applications using Angular

#### **CureMD Web Development Bootcamp**

Jul 2023 - Aug 2023

- Developed strong foundational skills in programming and software development
- Gained hands-on experience in building modern web applications using Angular
- Learned to develop robust backend systems with .NET Framework

# **EXTRACURRICULAR**

# **Co-Founder CEME Mentorship Club**

2019 - 2021

 Led a team of 30 volunteers to organize an academic and personal development mentorship program for first year engineering students

# **Associate Director EME Olympiad**

2019 - 2020

- Organized inter-university events as Associate Director, overseeing all aspects of planning, coordination and execution

# **ACD Model United Nations**

2016 - 2017

- Organized MUN as an Assistant Committee Director in UNHRC and DISEC committees