JUTUR ABHISHAKE

J +91 7337404176 ■ abhishake62232@gmail.com 🛅 abhishakejutur 🗘 abhishakejutur https://abhishakejutur.vercel.app/

Education

Annamacharya Institute of Technology and Sciences, Tirupati 2020 - 2024

B-tech [Artificial Intelligence & Data Science] CGPA: 8.67

Aditya Junior College, Vijayawada 2018 - 2020

Sree Vinayasree Vidhyanikethan English Medium High School, Rayadurg 2017 - 2018CGPA: 9.0

SSC

Technical Skills

Intermediate [MPC]

Technologies: C#, JavaScript, GitHub, Vercel, IIS Server

Frameworks and Libraries: ASP.NET (MVC, Web API), Next.js, Dapper, Prisma Client, Entity Framework

Databases: SQL Server, PostgreSQL API Tools: Postman

Work Experience

Green Tech Industries India Pvt Ltd

Sep 2024 - Present

Software Engineer

Sri Potti Sriramulu Nellore, Andhra Pradesh

- Developed frontend using Next. is and backend using ASP.NET with Dapper framework.
- Designed and implemented SQL Server database with stored procedures.
- Worked with RESTful APIs to integrate systems and ensure seamless functionality.

RideAllot Solutions June 2024 - Aug 2024

Backend Developer Malkajgiri, Telangana

- Developed backend services using Next. is, ASP.NET (MVC, Web APIs).

- Designed and maintained PostgreSQL databases, optimizing query performance.
- Utilized Postman for API testing, ensuring reliability and scalability.

Projects

Business Forecasting Website [Link]

Oct 2024 - Present

CGPA: 9.42

- Developing a website to forecast and manage production and shipping plans with a monthly shipment schedule.
- Skills: Next.js, ASP.NET MVC, Microsoft SQL Server, Handsontable.

Transporting Application Project [www.linkfreight.in] [https://lfadmin-panel.vercel.app/]

Jul 2024 - Sep 2024

- Freelance project for LinkFreight Client enabling goods transportation between locations.
- Skills: Next.js, PostgreSQL, Prisma Client.

RideAlott Admin Panel [https://abhishakejutur.vercel.app]

Jun 2024 - Jun 2024

- Developed a web application to track and display user behavior data during internship.
- Skills: Next.js, ASP.NET (MVC, Web API), PostgreSQL.

Publications

Machine Learning-based Air Quality Index Forecasting [Link]

Dec 2023 - May 2024

- Predicted Air Quality Index (AQI) trends using GA-KELM algorithm.
- Associated with Annamacharya Institute of Technology & Sciences, Tirupati.

Declaration

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge and belief.

T Abhishake