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Summary of Skills

- Highly motivated Fresher Software Developer with a strong foundation in DOTNET,
 C# and frontend.
- Having strong knowledge and hands-on in HTML 5, CSS3, JavaScript, Angular and Typescript.
- Excellent Technology Absorption Capability of frontend and Back end.
- Good knowledge in MVC4/5 with Entity Framework, web api and SQL.
- Good understanding of **Oops**.
- Designing, Programming and debugging.
- Completed Net web development course.
- Participated SDLC workshop during Academic.

Educational Qualifications

- M.C.A Nehru Memorial College Trichy, TamilNadu (Bharathidasan University) 2024 70%
- ➤ B.sc (Mathematics) Govt. Arts college, Ariyalur, TamilNadu (Bharathidasan University)– 2022- 67%
- ➤ Higher Secondary Rajavignesh. Hr. Sec. School, 2019 78%
- SSLC Rajavignesh. Hr. Sec. School, 2017 94%

Technical Skills

Programming Languages : C#.NET, VB.NET

> Frontend Technologies : Angular, TypeScript, JavaScript, CSS3, HTML5

> Backend Frameworks : WebAPI, MVC, Entity Framework

Database Management : SQL ServerTools & IDEs : Visual Studio

Academic Project

Title : Electric Vehicle Charging Scheduling System

Duration: 6 months

Technologies: C#. Net, EntityFramework, WebApi, HTML, CSS, JavaScript, Angular.

Data Base : SQL SERVER.

Description

- Vehicle Owners or Drivers are hesitant to purchase electric vehicles due to a
 perceived scarcity of charging stations, Prediction of available charging point and
 energy costs, while lower than gasoline, are still high.
- With Cloud Technology, EV charging stations become more convenient not only for drivers, but also for service workers.
- Developed the SaaS Framework and Architecture of the Next- Generation
 Communication based Online Ev s Charging Slot Booking at Charging Station.