

DASHAVANTH KODIHALLI

Software Developer

📍 Bengaluru, India
📞 8892625123
✉ dashavanthk@outlook.com
in www.linkedin.com/in/dashavanthk
🐙 www.github.com/dashavanthk

ABOUT ME

Software Engineer with over 2+ years of experience in design, implementation, testing, support and maintenance of web based applications using .Net

I'm really passionate and ambitious when it comes to work. I take the full ownership of whatever I work on, ensure that I have justified my role.

EXPERIENCE

NTT DATA

AUG 2017 - Present

Senior Associate Consultant

- Designed and developed the front-end and back-end for the application using C#, ASP.NET, MVC,SQL server, Entity Framework, LINQ.
- Customer Risk Management web tool, which helps with providing business insights.
- Versed in both DevOps and waterfall development techniques.
- Proficient in coding and developing the new program.
- Provide ongoing application support and troubleshooting. Built end to end scalable modules.
- Versed in writing SQL queries and optimizing for better performance.

Key Roles

- Participated in daily Scrum meetings and sprint planning meeting.
- Co-ordinated in Initial Design, Estimations for new modules.
- Took ownership of 3-4 modules dev-ops cycle(designing to deployment).
- Creating the technical document for the new enhancements.
- Working with the business users to understand the requirements and get the clarifications done. Also, worked on the enhancements to the existing system.
- Providing technical support to the team members and coordinating with the onshore team to resolve the issues.
- Responsible for the development of the code and fixing the bugs. Also, involved in the code reviews

EDUCATION

Bachelor's of Technology

AUG 2013 - JUL 2017

Sapthagiri College of Engineering, VTU

Major in Electronics

SKILLS

FULL STACK



Back-end: ASP.NET Mvc, NodeJS, Django

Front-end: JavaScript, JQuery, Ajax, Angular, KendoJS,

Languages: C#, Python

Database: SQL(MSSql), NoSQL(MongoDB)

DevOps: MS Azure

ACHIEVEMENTS

- Awarded "Spot Award(Hard Work)" - '2018
- Redeveloped the existing modules, which is 50% better optimised and increase in no. of Clients.