Chan Hao Kang

Software Engineer

Motivated software engineer with almost two years of experience in web development, specializing in using the MERN stack and .NET framework to create efficient, high-quality code. Passionate about improving skills and staying up-to-date with industry trends, while excited to take on new challenges. Committed to delivering exceptional results that meet business needs, and thrive in collaborative environments as a team player.



Contact

Work History

Address

Seremban, Malaysia 70400

Phone

+60122089296

E-mail

clifford.chan99@gmail.com

LinkedIn

linkedin.com/in/chanhk



Software Skills

JavaScript •••• Very Good

MSSQL •••• Very Good

C# •••○○
Good

Visual Basic

Good

ReactJS •••• Very Good

HTML •••○

CSS •••○○
Good

2021-07 -Current

Software Engineer

Exact Asia Development Centre Sdn Bhd, Kuala Lumpur

- Wrote and maintained high-quality code using VB.NET, C#.NET, JavaScript, and MSSQL
- Analyzed and debugged complex code issues, resolving them quickly and effectively
- Optimized database queries to reduce page load times and ensure queries run within 30 seconds or less
- Conducted thorough code reviews, providing constructive feedback and guidance to improve code quality and maintainability
- Rewrote legacy code to improve readability, maintainability, and scalability
- Enhanced and added new features

2020-03 -2020-06

Software Engineer Intern

Digi-X, Subang Jaya, Selangor

- Gained hands-on experience in front-end development, mobile development, and UI design.
- Identify, debugging and fixed bugs



Education

2018-03 -2021-03

Bachelor of Computer Science

Multimedia University - Cyberjaya, Malaysia

 Independently designed and developed a full-stack web application based on the MERN



stack for my final year project. The application enables educators to create assessments and students to take online exams



2022-07 AZ900: Microsoft Azure Fundamentals

Communicati •••• O on Very Good

Problem-solving Good

Adaptive ••••

Very Good

Team player ●●●●○

Very Good



Chinese •••○○

Good

English •••○

Good