TOMAS ONDREJKA

tomas.ondrejka2000@gmail.com

R +4550100376

Nygade 11, Horsens 8700, Denmark

8nd February 2022

Cover letter for the Student Worker – Software Engineering position at the Lego Group

Dear Hiring Manager,

I am writing this letter to express my interest in the Student Worker – Software Engineering position at the Lego Group. As a Software Engineering student, I possess various development skills that can benefit the company.

My first coding experience began eight years ago when I joined the group The Benders in Žilina. The club consisted of young students that wanted to learn more about coding and robots. We were building and coding Lego Mindstorms EV3 robots for contests like the First Lego League, Lego Challenges, and Lego Sumo Vienna at the time. This is where I have learned first about if statements, loops, variables. This experience sparked my interest in technology and put me on the IT road I'm still on.

I am currently taking a Bachelor degree at Via University College. While working on projects in school, I have developed a skill to adapt to every situation I am in and come up with creative solutions to problems that can occurr. Developing semester projects taught me how to cooperate in a group of software developers and how to achieve the best result possible. My Git and Github knowledge expanded to a proficient level. Waterfall and Scrum methodologies were strictly followed during the projects for the highest learning outcome.

I am proficient with a number of programming languages, including JavaScript, Java, C#. Currently, I am working as a Game Developer at TrainYourEyes.dk where I am creating exercises in JavaScript and TypeScript. My work is now used for helping people with various types of sight problems. Because TrainYourEyes.dk is not a software company, I have developed the skill to work independently, solve complex problems with the only help of google and communicate each requirement with the client.

Because of my solid knowledge of programming languages and my passion, I have a foundation for learning new technologies and frameworks that can benefit Lego Group. I am an excellent team player with attention to detail and with the knowledge required.

Please do not hesitate to reach out if you have any questions about my background, projects or my skills. I look forward to the opportunity to speak with you further.

Thank you for your time.

Sincerely,

Tomas Ondrejka