

Dear Hiring Manager,

I am excited to apply for the Software Engineer position at your organization. As a self-motivated Junior Web Developer with project experience functioning remotely with a nationwide team, I believe that my technical and soft skills make me a strong candidate for the position.

In my previous role as a Software Engineer at Kenzie Academy, I successfully learned HTML, CSS, JavaScript, React.js, postmen, and MongoDB. I also enhanced my ability to learn efficiently by establishing a consistent workflow and process, regularly meeting deadlines within a remote environment. I contributed to the development of key features for Twitter and Amazon clones, including likes, commits, and currency switch from dollars to yen.

My technical skills include HTML5, CSS, JavaScript, React, Sass, MongoDB, mysql, Python (currently studying), QA testing, debugging, Node.js, styled components, Visual Studio Code (VSC), Java, APIs, GIT, hardware installation, Agile/Scrum, Express, Windows Operating System, IntelliJ, and SDET.

I am also a team player with critical thinking skills, adaptable, passionate for learning, proactive/self-motivated, and an effective communicator. I have a strong work ethic, take direction well, and practice active listening. I earned a MERN Stack Web Development Certificate from Kenzie Academy, where I also honed my collaborative skills and learned about Agile/Scrum methodologies.

Some of the projects I have worked on include the Stop-Watch app using HTML and JavaScript, the Connect 4 Collaborative Project using HTML, CSS, and JavaScript, and the Numbers-to-words app using HTML and JavaScript. I have also developed a full-stack application using React.js, MongoDB, Postman, and JavaScript, where I increased my skills with Postman by learning how to implement accurately and connect within the MongoDB structures.

Finally, I have honed my skills in time management, patience, and a consistently strong work ethic while working as a Dock Associate at Amazon. I have also adaptably cross-trained for other positions and trusted and selected by management to flexibly train and teach other staff, while continuing to quickly learn new technology for various other roles.

Thank you for considering my application. I am excited about the opportunity to contribute my skills and experience to your team. Please do not hesitate to contact me if you have any questions.

Sincerely,

Jeff Benjamin

Dear Hiring Manager,

I am excited to apply for the Software Engineer position at your organization. As a self-motivated Junior Web Developer with project experience functioning remotely with a nationwide team, I believe that my technical and soft skills make me a strong candidate for the position.

In my previous role as a Software Engineer at Kenzie Academy, I successfully learned HTML, CSS, JavaScript, React.js, postmen, and MongoDB. I also enhanced my ability to learn efficiently by establishing a consistent workflow and process, regularly meeting deadlines within a remote environment. I contributed to the development of key features for Twitter and Amazon clones, including likes, commits, and currency switch from dollars to yen.

My technical skills include HTML5, CSS, JavaScript, React, Sass, MongoDB, mysql, Python (currently studying), QA testing, debugging, Node.js, styled components, Visual Studio Code (VSC), Java, APIs, GIT, hardware installation, Agile/Scrum, Express, Windows Operating System, IntelliJ, and SDET.

I am also a team player with critical thinking skills, adaptable, passionate for learning, proactive/self-motivated, and an effective communicator. I have a strong work ethic, take direction well, and practice active listening. I earned a MERN Stack Web Development Certificate from Kenzie Academy, where I also honed my collaborative skills and learned about Agile/Scrum methodologies.

Some of the projects I have worked on include the Stop-Watch app using HTML and JavaScript, the Connect 4 Collaborative Project using HTML, CSS, and JavaScript, and the Numbers-to-words app using HTML and JavaScript. I have also developed a full-stack application using React.js, MongoDB, Postman, and JavaScript, where I increased my skills with Postman by learning how to implement accurately and connect within the MongoDB structures.

Finally, I have honed my skills in time management, patience, and a consistently strong work ethic while working as a Dock Associate at Amazon. I have also adaptably cross-trained for other positions and trusted and selected by management to flexibly train and teach other staff, while continuing to quickly learn new technology for various other roles.

Thank you for considering my application. I am excited about the opportunity to contribute my skills and experience to your team. Please do not hesitate to contact me if you have any questions.

Sincerely,

Jeff Benjamin

Dear Hiring Manager,

I am excited to apply for the Software Engineer position at your organization. As a self-motivated Junior Web Developer with project experience functioning remotely with a nationwide team, I believe that my technical and soft skills make me a strong candidate for the position.

In my previous role as a Software Engineer at Kenzie Academy, I successfully learned HTML, CSS, JavaScript, React.js, postmen, and MongoDB. I also enhanced my ability to learn efficiently by establishing a consistent workflow and process, regularly meeting deadlines within a remote environment. I contributed to the development of key features for Twitter and Amazon clones, including likes, commits, and currency switch from dollars to yen.

My technical skills include HTML5, CSS, JavaScript, React, Sass, MongoDB, mysql, Python (currently studying), QA testing, debugging, Node.js, styled components, Visual Studio Code (VSC), Java, APIs, GIT, hardware installation, Agile/Scrum, Express, Windows Operating System, IntelliJ, and SDET.

I am also a team player with critical thinking skills, adaptable, passionate for learning, proactive/self-motivated, and an effective communicator. I have a strong work ethic, take direction well, and practice active listening. I earned a MERN Stack Web Development Certificate from Kenzie Academy, where I also honed my collaborative skills and learned about Agile/Scrum methodologies.

Some of the projects I have worked on include the Stop-Watch app using HTML and JavaScript, the Connect 4 Collaborative Project using HTML, CSS, and JavaScript, and the Numbers-to-words app using HTML and JavaScript. I have also developed a full-stack application using React.js, MongoDB, Postman, and JavaScript, where I increased my skills with Postman by learning how to implement accurately and connect within the MongoDB structures.

Finally, I have honed my skills in time management, patience, and a consistently strong work ethic while working as a Dock Associate at Amazon. I have also adaptably cross-trained for other positions and trusted and selected by management to flexibly train and teach other staff, while continuing to quickly learn new technology for various other roles.

Thank you for considering my application. I am excited about the opportunity to contribute my skills and experience to your team. Please do not hesitate to contact me if you have any questions.

Sincerely,

Jeff Benjamin