|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| JAE PARK   |  |  |  | | --- | --- | --- | | Full Stack Developer | Philadelphia | 267 640 6798 | | |
| Details Philadelphia  267 640 6798  [jaewp94@gmail.com](mailto:jaewp94@gmail.com) Links [Portfolio](jaepark.dev)  [LinkedIn](https://www.linkedin.com/in/jae-park-dev/) Languages Typescript  Javascript ES6  Python3 Technologies React  Redux  Recoil  NextJS  ExpressJS  NodeJS  MongoDB  Docker  Kubernetes  Firebase  PostgreSQL  REST-API  JSON  Amazon S3  React Testing Library  Jest  HTML5  SCSS  SASS  Tailwind CSS  CSS  Styled-Components Tools Git  Github  VSCode | |  |  |  |  | | --- | --- | --- | --- | |  | | Profile | | |  | Full stack developer with 2+ years of experience working on variety of projects with the latest technologies in demand. Always eager and willing to learn new tech and expand my current knowledge in the field. | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Education | | |  | B.S. Biochemistry, Temple University, Philadelphia PA January 2017  GPA: 3.6/4.0 | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Experience | | |  | My Portfolio – Showcase October 2021  *Link -* [jaepark.dev](https://www.jaepark.dev/)  *Tech Stack - React, NextJS, Tailwind CSS, Framer-motion, EmailJS, Netlify*   * Designed and created simple and modern portfolio for the purpose of introducing myself as well as my live projects * Implemented latest front-end technologies including NextJS for optimal performance to enhance user experience as well as Tailwind CSS for improved styling * Incorporated EmailJS to receive contact messages  as well as automate response emails to the contactor  JLC Serves - Non-Profit Donation April 2021  *Link -*<jlcserves.org>  *Tech Stack- React, Redux, ExpressJS, MongoDB, Mongoose, Amazon S3, Stripe, PayPal Dev, Styled-Components, RESTful API, Netlify, Heroku*   * Devised and built a donation website for a non-profit organization to help with their homeless ministries * Incorporated MongoDB as a simple NoSQL database and Amazon S3 as a storage to keep track of all donations and store images respectively * Covered majority of payment methods with Stripe and PayPal APIs to ensure payment security and guarantee * The website generated thousands in funds since launch, which allowed the congregation to increase weekly food donations as well as expand their ministries to Haiti, Russia, and Dominican Republic  JLC Academy - Educational Platform October 2020  *Link -* [jlcacademy.com](https://www.jlcacademy.com/)  *Tech Stack - React, Redux, ExpressJS, MongoDB, Axios, SCSS, RESTful-API, Netlify, Heroku*   * Formulated and launched an educational platform for students in Saturday school * Implemented MongoDB as NoSQL database to store teacher's and student's posts. * Incorporated pomodoro timer to increase students efficiency during study hours * Since launch, the website increased student's homework completion from 42% to 95% in a span of 2 weeks and increased average grade in the program by 12% | | |