Prabhat Kumar Pal

prabhatpal.14@gmail.com +1 (214) 704-6768 14400 NE 37th PL, Bellevue, WA 98007 http://www.prabhatpal.com https://www.linkedin.com/in/prabhatpal14/ https://github.com/palprabhat

Overview

Creative web developer with over 5 years of experience dedicated to building and optimizing the performance of user-centric, high-impact website applications. Leverage technical, analytical and problem-solving skills to create dynamic, high-speed websites, apps and platforms fueling competitive advantage.

Core Skills

• React.js, Next.js, TailwindCss, Sass, Bootstrap, ReasonML, Python, node.js, GraphQL, Apollo client/server, Rest API, HTML 5, CSS 3, SASS, JavaScript, TypeScript, React Native, Machine Learning, jQuery, Prisma, PostgreSql, MySQL, PowerShell

Experience

- Build Engineer at Zen3 Infosolutions America Inc. (Dec 2019 Present)
 - Implemented scripts to automate various stages in the deployment process. Monitor and maintain the deployment process.
 - Implemented front-end reusable components for the "Assignments" (– a complete classroom management tool by Microsoft) using ReactJs
 - Work on fixing bugs, writing efficient accessibility code and testing the application.
- Software Developer at Tantrum Streets LLC. (Aug 2018 Nov 2019)
 - Developed independent and reusable React components using ReasonML for "Autoboard" (– a merchant onboarding platform for ISOs)
 - Developed scalable micro-service APIs.
 - Refactored entire application Autoboard, to create a fast, responsive and highly scalable web application.
 - Worked on the mobile app for Autoboard using React Native.
- Senior Systems Engineer at Siemens Healthcare Pvt. Ltd. (Sept 2016 July 2017)
 - Implemented modules for a library which was being used by multiple projects process images scanned from a CT scanner machine.
 - Implemented automated test modules for multiple functionalities.
- Senior Software Engineer at Capgemini India Pvt. Ltd. (June 2014 Sept 2016)
 - Build a web tool to compare databases and migrate data from one another, which helped the team to sync data with multiple environments.
 - Designed and build a Project Tracing tool to manage different tasks of a project to make the process smooth.

Prabhat Kumar Pal

prabhatpal.14@gmail.com +1 (214) 704-6768 14400 NE 37th PL, Bellevue, WA 98007 http://www.prabhatpal.com https://www.linkedin.com/in/prabhatpal14/ https://github.com/palprabhat

Academic Qualifications

- MS in Computer Science at Southern Methodist University, Dallas (2017 2019)
- B.Tech in Computer Science and Engineering at *Biju Patnaik University of Technology*, India (2009 2013)

Projects

- Places to see. (<u>https://places-to-see.vercel.app</u>)
 - Add some of your favorite place here so that other can check out.
 - This application is build using NextJs/ReactJs with TailwindCss to style the application.
 - Used Firebase Auth to authenticate users, GraphQL to Mutations/Queries with TypeGraphQL using Apollo Client & Apollo Server, PostgreSql as database with Prisma, stored images in Cloudinary, used to Mapbox integrating with Google Places, and used React-hook-form for handling forms.
- Weather App. (<u>https://weather-app.prabhatpal.vercel.app</u>)
 - Create a weather app using NextJs and TailwindCss.
 - Used Google Place API to search location and Open Weather Map API to get the weather of that location.
 - Used React Context API to manage global states.
- Personal Website. (<u>https://www.prabhatpal.com</u>)
 - Website to present myself on the internet.
 - Used NextJs, TailwindCss and Framer Motion to build the website.
- Bouncy Ball using Machine Learning with Genetic Algorithm.
 - Created a Flappy bird clone game in JavaScript
 - Using Genetic Algorithm in Machine Learning the Balls in the game learns to play the game.
 - Implemented all the algorithms and libraries in JavaScript.
- Machine Learning demo with MNIST handwritten digits.
 - A learning project to demonstrate the working of Machine Learning using MINIST handwritten digit dataset.
 - Build the entire Neural Network library in JavaScript.
- Partitioning Random Geometric Graphs into Bipartite Sub-graphs. (Academic Project)
 - Devised an algorithm to simulate the network coverage of wireless sensors to model ad-hoc networks of varying scale across a variety of geographic areas.

Awards and Recognition

• Received 'Best Innovative Thinking' award for building a web tool to automate generation of more than 100 reports, thereby reducing the deliverable turn-around by 15%.