Kiran Bharam

Liverpool, Merseyside • +44 7493029300 • Kiranbharam08@gmail.com • linkedin.com/in/kiran-bharam

Dedicated IT professional with over 6 years 4 months of experience specialising in React Js, Yii2 and PHP development. Adept at gathering requirements, designing, developing, testing, and implementing solutions. Skilled in MySQL, JavaScript, TypeScript, React Native, Redux, and React testing library. Additional knowledge of Angular, Java, Express Js. Proven ability to manage time effectively, prioritise tasks, and analyse and fix QA defects. Strong interpersonal, written, and verbal communication skills, with a demonstrated ability to learn quickly and apply new technologies. Skilled in building and maintaining scalable, robust applications using modern DevOps practices, Agile methodologies (Scrum, Kanban), CI/CD pipelines, and RESTful services. Proven experience working across the SDLC including mentoring junior team members, resolving production issues, and collaborating with cross-functional teams.

KEY SKILLS AND KNOWLEDGE

- Key Skills JavaScript, TypeScript, React Js, React Native, MySQL, React testing library, Angular, Java, springBoot, API Integration.
- Other Skills PHP, Yii2, CSS, Bootstrap, HTML, and Backbone.js.
- Microservices & API Development: RESTful API, Event-Driven Architecture, API Gateway, Authentication (JWT, OAuth)
- Project Management methodologies Agile/Scrum.
- Tools VS Code, GitHub, NetBeans, Jenkins, JIRA.

PROFESSIONAL EXPERIENCE

Persistent Systems Limited – Pune, India • Engineering Lead

July 2020 - January 2024

- Initiated and led engineering projects focused on improving application performance and user experience through the adoption of modern technologies such as React JS, Redux, JavaScript, HTML, CSS, React Testing Library, and API Integration.
- Spearheaded the enhancement of a React JS application, resulting in significant performance improvements through migration from Backbone JS.
- Led the migration of monolithic applications to microservice-based architectures using Spring Boot and Java, improving scalability and performance.
- Mentored junior developers and provided production support ensuring rapid incident resolution and customer satisfaction.
- Designed an engaging and intuitive user interface using the Ant Design Framework and HTML, enhancing overall user experience and interaction.
- Collaborated with cross-functional teams to gather business requirements, write technical documentation, and plan Agile sprints.
- Adopted Agile engineering processes such as Scrum/Kanban and peer code reviews to improve development efficiency.
- Translated Figma UI designs into reusable, accessible React Js Components.

- Contributed significantly to projects involving React JS, React Native, JavaScript, PHP, CSS, and API Integration, demonstrating proficiency in diverse technologies to deliver robust software solutions.
- Developed a versatile venue discovery system, optimising performance with seamless database migrations.
- Collaborated across teams to enhance backend modules and frontend features.
- Led the development of an interconnected neighbourhood platform using React Native.
- Designed and implemented core app screens for a user-friendly experience.
- Spearheaded value-added distribution solutions for IT resellers.
- Enhanced system scalability with seamless backend database migrations.
- Enhanced performance and accessibility with WCAG standards.

Inautix Technologies Pvt. Ltd – Pune, India • Application Developer Trainee

November 2016 – August 2017

- Specialised in core PHP development, adeptly customising WordPress sites and leveraging MySQL for database management, contributing to the seamless operation and enhancement of webbased projects.
- Created a system for police to manage canine details, including arrivals, training, vaccinations, and awards.
- Implemented a user-friendly interface with Bootstrap for seamless navigation.
- Developed the backend using Core PHP for efficient data management.
- Created a dynamic website for police training centres with distinct user roles.
- Admins could access all details, teachers could view schedules and student data, and students could access lectures.
- Utilised a robust tech stack to develop a secure, intuitive platform tailored to training centre needs.

HONORS AND REWARDS

- Bravo Individual Award Recognised for fantastic efforts on the project, receiving customer appreciation for project work.
- Top Talent Award Honoured twice as Top Talent for FY21 and FY22.
- High Five Individual Award Best Performer in GEMS.
- High Five Individual Award Acknowledged for contributions in identifying the right talents for the organisation.

EDUCATION

- Bachelor of Engineering in E&TC Pune Institute of Computer Technology, Pune 2016
- Diploma in E&TC Sou. Venutai Chavan Polytechnic, Pune 2013