

Abhijith A Ellikkal

Software Developer

About Me

Highly skilled and motivated software developer with over Three years of experience in developing and maintaining web and mobile applications. Proficient in a variety of programming languages, including HTML, CSS, React, Java, Android, and Angular. Strong ability to troubleshoot and debug code, and a track record of delivering high-quality products on time. Seeking a software development role at a dynamic and innovative company where I can use my skills and experience to make a meaningful contribution.

Experience

Boson Fundamental Solutions (Formerly called Empays Payment Systems) Software Developer

20/03/2020 to present

Key responsibilities:

- Developed Mobile WebView screens for a bank for payment and customer integration screen with both Android and IOS support which is VAPT (Vulnerability Assessment and Penetration Testing) compliant
- Developed Dashboards for Customer Administration,
 Configuration and Analytical representation of data using
 React.js which is PCI DSS (Payment Card Industry Data Security
 Standard) compliant.
- Developed Multiple Mobile applications using React native and Android Native for API Testing, POC and Demo's.
- Developed Java components and services as a part of Back End development.
- Developed MOCK MPI (Merchant plug-in) that facilitates 3DS transactions using React.js
- Developed Dashboard for Customer interaction using struts and HTML, CSS, and JavaScript.
- Currently Started developing IOS application for product testing.

Certification

2017 – 2018	Advanced Java from Aptech

2019 – 2020 AWS solution architect associate certification course

My Contact



(+91-9594213459

https://abhijith5008.github.io/reac
t_portfolio/

Skills

React
Html CSS
Javascript
Android
Java
Angular
Postgres

Strengths

- Innovative Thinker
- Detail-Oriented
- Communication
- Problem Solving
- Version control and Workflow
- Adaptability and Continuous learning
- Multi-tasking

Education Background

- **SSC** 72% in 03/2012
- HSC 56% in 03/2014
- BSC comp Sci 4.08/7 CGPA in 03/2019