Hiren Bhanushali

Mumbai, India | +91 9833643621 | hirenbhanushali7620@gmail.com | linkedin.com/in/hiren-bhanushali | github.com/hirenbhanushali | hackerrank.com/hirenbhanushali

EDUCATION

Shah & Anchor Kutchhi Engineering College Bachelors in Electronics Engineering - 9.02 CGPI	2017-2021
A.A.V. Patel Jr. College Higher Secondary Education - 76.46%	2015-2017
SMT. Surajba Vidya Mandir SSC - 82.8%	2004-2015

SUMMARY

Professional with experience in Software development and enhancement with Java Full Stack as well as Google Cloud Platform training. An understanding of project estimation, requirement gathering and analysis, deployment, and go-live procedures. Knowledge of SDLC and engineering practices. Also experienced in handling and building freshers.

EXPERIENCE

Capgemini India Mumbai
Software Engineer July 2021 – Present

• L3 Support (Project-BUPA APP AND WEB SUPPORT)

This is a Production Support project for BUPA Web Applications which consists of providing daily support to users of various Bupa Health Insurance Applications and fixing functionality defects by amending, building and deploying the application code, testing the code on our test environments, and finally pushing the code into production.

Environment: Windows 10, Eclipse, Oracle DB, Java, PL/SQL etc.

Java Developer (Project - Bupa Web Architecture Upgrade)

As part of this project, the whole web architecture of Bupa Web Applications was upgraded from Java 1.6 to 1.8 while simultaneously upgrading both Apache and JBOSS servers on which the frontend code and application code is deployed. As this project involved security upgrades to prevent it from being exploited, it posed a significant challenge for the team.

Environment: Windows Server 2012 R2, Eclipse, Oracle Database, Soap, JBOSS EAP, Apache Maven, Java, PI/SQL.

Google Cloud Training

This was hands-on training with labs for Google Cloud Platform. Training focused on getting an in-depth idea about setting up a cloud solution environment, planning and configuring a cloud solution, deploying and implementing a cloud solution, ensuring successful operation of a cloud solution and configuring access and security. After completing this training, I was able to obtain my Associate Cloud Engineer certification by Google Cloud.

Java Full Stack Training

This was hands-on training with Project in Sprints. We focused on learning Java Core as the language and building a technical stack over it to apply to real world applications. Hence, Sprint 1 focused on Spring Boot & Spring MVC to develop the backend for the project. During Sprint 2, the focus was on React to build the frontend of the project. Upon completion of this training, I achieved 1st rank in my batch in the post-assessment examination.

ADDITIONAL

Technical Skills: React, Google Cloud, JavaScript, Java Core, J2EE, Spring MVC, Spring Boot, Oracle SQL **Tools**: Web Services Soap UI, Jboss EAP, Apache Server, Maven, SVN, Winscp, Nexus, Git **Certifications**: Google Cloud certified 'Associate Cloud Engineer', A-PLUS certified by Capgemini LnD