Contact

ghogale.neha@gmail.com

www.linkedin.com/in/nehaghogale (LinkedIn)

Top Skills

C

Java

C++

Languages

Hindi (Native or Bilingual)

Marathi (Native or Bilingual)

English (Professional Working)

Certifications

Certified Blockchain Architect
Certified Blockchain Developer V2

Neha Ghogale

Software Engineer and Blockchain dapp developer

Pune/Pimpri-Chinchwad Area

Summary

Full Stack Developer in python, django, flask, NodeJS, Express, AngularJs, Blockchain dapp developer

Experience

Innoplexus

5 years 7 months

Senior Member Of Technical Staff June 2019 - Present (1 year 6 months)

- 1. Solving clearing and settlement problems using Hyperledger fabric.
- 2. Worked on Etherium DAPP which will help to store research papers.

Software Engineer

May 2015 - May 2019 (4 years 1 month)

Pune, Maharashtra, India

- 1. Designed, developed, and maintained SSO(Single Sign On) platform using python flask, mysql.
- 2. Developed API using NodeJS and Python, MongoDB and elastic search for multiple small projects.
- 3. Implemented algorithm for document comparison in python.

Amazatic Solutions

Software Engineer

May 2014 - May 2015 (1 year 1 month)

Worked in the web development startup.

Developed SasS product from scratch.

Designed database to serve multiple clients as part of the product.

Written REST api's to serve different functionality.

Developed small calendar application to create events and meetings and show them on the UI.

Developing the supply chain management software for e-commerce site.

Setup whole application deployment on HEROKU also configured CODESHIP for continuous integration.

Created separate static frontend using packge managers such as npm, bower and grunt as a build tool.

Created UI screens and written unit test cases for testing them.

Written REST api's and written unit test cases to test them.

Implemented the concept of single sign on using webhooks.

Amazon

SDE Intern

June 2013 - December 2013 (7 months)

Worked in "Carrier Information Management System" (CIMS) Team under Transportation Group.

Created service that will store and retrieve Information efficiently using AWS Cloud search.

Created Parallel Validation Activity in existing Activity Data Flow Upload using AWS Simple Work Flow (SWF).

Worked on various Amazon Web Services (AWS) like Cloud Search, Dynamo DB, SWF and S3.

Sybase

Dev Intern

June 2012 - November 2012 (6 months)

Worked as a development intern in the "Builds and Release" team on the future release of Sybase's flagship product, IQ

Monitored builds on various platforms, identified failures when builds failed, solved if possible else reported it to developers.

Fixed minor bugs in the product.

Worked on nightly speed project which speeds up the process of nightly builds.

Education

Pune University

Master of Computer Applications (MCA), Computer Science · (2010 - 2013)

S.N.D.T. Womens University

Bachelor's Degree, Information Technology · (2007 - 2010)