Abhinav Nath Gupta

Senior Software Development Engineer

To work in challenging and growth-oriented setting that will provide me a platform to learn continuously and a chance to shape my career and future.



abhi.aec89@gmail.com

9482596901

Bangalore

S blade.snipes89

github.com/abhiit89

WORK EXPERIENCE

Senior Software Development Engineer - I Cleo Software India Pvt Ltd

09/2016 - Present

Bangalore

Achievements/Tasks

- POC for UI migration to Angular from Swing
- Implemented Multi Tenancy in Cleo Platform
- Implemented Shareable Link for Cleo Platform
- Implemented Brand Customization for Cleo Platform
- Conducted trainings on Cloud Infrastructure(AWS) and Front End Technologies.

Consultant Software Engineer Unifi Software

02/2016 - 07/2016

Bangalore

Achievements/Tasks

- Developed APIs in python and Django.
- Client API integration using AngularJS, HTML and CSS.

Software Development Engineer - I Zinka Logistics Solutions Pvt Ltd

10/2015 - 12/2015 Bangalore

Achievements/Tasks

- Developed Backend APIs using python and Django.
- Migrated Data from MYSQL to Elasticsearch.
- Client API integration using AngularJS, HTML and CSS.

Software Engineer (Technical Analyst – 2) Oracle India Pvt Ltd

07/2014 - 09/2015 Bangalore

Achievements/Tasks

- Trace Files Analyzer for Multiple errors using Java
- Customer support for Issues related to Data ware housing.

EDUCATION

Master of Technology (Research)

National Institute of Technology Karnataka, Surathkal

07/2011 - 07/2014

Surathkal, Karnataka

Aara, Uttar Pradesh

Bachelor of Technology

Anand Engineering College, Agra

07/2007 - 07/2011

SKILLS & COMPETENCES

Javascript Typescript Angular (2 and Above) Django **AngularJS** Python Flask NodeJs ElasticSearch **ELK Stack REST** Micro-Services Amazon Web Services Serverless Docker Kubernetes Jenkins CICD Java

PERSONAL PROJECTS

XML Injection Vulnerability Analyser

 It is a framework designed to secure web services against the XPath injections and XML Signature wrapping attacks.

PUBLICATIONS

Attacks on Web Services Need To Secure XML on Web.

Published in Journal of Computer Science and Engineering: An International Journal (CSEIJ)

Detection of XML Signature Wrapping Attack using Node Counting

published in springer journal in proceedings of the 3rd International Symposium on Big Data and Cloud Computing Challenges

Demystifying Blockchains (02/2018)

http://opensourceforu.com/2018/02/demystifying-blockchains/

Begin Programming with Rust (06/2018)

https://opensourceforu.com/2018/06/begin-programming-with-rust/

Beginning Machine Learning with TensorFlow.js (09/2018)

https://opensourceforu.com/2018/09/beginning-machine-learning-withtensorflow-js/

INTERESTS

Swimming

Archery

Machine Learning