Charchit Gupta

(Full Stack Developer)

Contact No. 9513200656 charchit26@gmail.com

linkedin.com/in/charchit26 github.com/charchit26

Profile Summary

- A result oriented professional with experience in application development and client relationship management specially in telecom domain.
- Insightful knowledge of Java and JavaScript with hands-on experience on frameworks like Spring, Angular JS, React JS and Node JS while working in an agile environment.
- Adaptable and efficient team player dedicated to streamlining processes and efficiently resolving project issues.
- Unique ability to improvise, grasp new skills and troubleshoot problems.

Technical Skills

Language : JAVA (J2EE), Python, C, HTML, JavaScript, Kotlin

Package : Docker, Pivotal Cloud Foundry, Adobe Photoshop, Atlassian suite

IDE : IntelliJ, Eclipse, Atom, Adobe Dreamweaver

Frameworks : Spring, Angular JS, Node JS, Swagger Database Tech : Oracle, Couchbase DB, Postgres

Work Experience

Infosys Ltd, Pune, Maharashtra, India Specialist Programmer

Nov 2015 – Present

- Client: Telstra Corporation Ltd. (Nov 2016 to Present)
 - Developing a web-based solution for aiding sales employees to effectively and easily design quotes and present the same to business customers using a web portal. Majorly used spring based Kotlin micro services to design back end and React JS with redux for front end.
 - Working with Pivotal Labs to learn and practice "pivotal ways of working" including TDD (Test driven development) and pair programming in Sydney, Australia.
 - Developed a chatbot using an open source java library for welcoming the attendees of an annual conference (also received a special mention in key note).
 - Awarded 2nd prize by CIO for a case study competition to show the benefits of using micro services and agile way of working.
 - Developed Java based Spring boot micro services with CI/CD support for integration of newly configured product with legacy system.

- Client: AT&T Inc. (Apr 2016 to Nov 2016)
 - o Enhanced and monitored technical aspects of the front-end delivery.
 - Worked closely with the client to understand the business functionality and requirements for an upcoming product and provided valuable solutions for the same.
- Automated the induction invite process for new joiners using python and Infosys frontend automation tool.
- Developed a mobile comparison app using Angular JS, Bootstrap, Java and RESTful Web services.

Academic Credentials

• B. Tech (Computer Science & Engineering) - 2015

Uttar Pradesh Technical University, Lucknow, India 72.66%

• Senior Secondary Examination, Central Board of Secondary Education - 2011

Ess Ess Convent School, Agra, India 84%

Secondary Examination, Central Board of Secondary Education – 2009

St. Francis Convent School, Agra, India 90.2%

Achievements

- Topped the initial job training by scoring 92% overall among a batch of around 1000 trainees at Infosys Ltd., Mysore.
- Won 1st prize in an online event 'Perceptrix' organized by Google Developer's Group, Allahabad, India (GDG).
- Secured 4th rank in a 20 days' workshop on 'Networking, Linux and Ethical Hacking' conducted by Netcamp Solutions Pvt. Ltd. in 2013 among 97 students. Also served as a program coordinator for the 2014 workshop.
- Won 2nd prize at a manual 'Robotronics' competition at the annual technological fest 'Avishkaar 2012' of MNNIT, Allahabad, India for designing and competing with a manual remote-controlled robot.

Activities

- Developing a stand-alone music player app for desktop using JavaScript, Electron JS, AngularJS and Node JS.
- Organized multiple computer gaming events at the college cultural and technological fest 'Enigma' in 2013.
- Attended workshops on Python programming and Web Development 'Trinity' conducted by Google Developers Group (GDG), Allahabad.