



KUMAR SHRAIYASH Full stack developer (Java + Angular)

✉ kumar.shraiyash@gmail.com ☎ +91-9606216139  in.shraiyash  [website](#) 📍 Bangalore | INDIA

Carrier Objective

Multi-faceted developer, offering 2+ years of experience in end-to-end development implementation. Targeting Software Engineer, developer roles with an organization of high reput with the aim of adding value to the organization by utilizing my skills and relevant experience and acquire new knowledge which will sharpen my skills

Summary

- Software engineer with two years and nine months of experience including 6 months as intern & 2 years and 3 months of hands-on experience creating and implementing software applications.
- Working experience in banking and insurance domain.
- Adept at all stage of project lifecycle, from business requirement to definitions to
- Development to testing.
- Good knowledge of web development, database and data structure.
- Strong problem solving and analytical skills and spirit of team work.

Technical Skills

- **Language:** C, C++,Java, python
- **Database:** MySQL, PL/SQL
- **UI:** JavaScript, AJAX, HTML5, CSS3, LESS, AngularJS 1.X, Bootstrap, jQuery, Angular2/4, typeScript, JSP
- **Operating System:** Windows, Linux
- **Framework:** Hibernate ORM, Spring, Velocity
- **IDE:** Eclipse, Spring Tool Suits, VS Code, JBoss developer studio
- **Tools:** Apache Tomcat, Red Hat JBoss, Git, SVN, Maven, Tableau, JUnit, Log4j, jira, rally

Professional Experience

Sapiens - Bangalore as Software Engineer

July 2018 - Present

Project: Adaptik Policy, Billing, Product designer

July 2018 - Present

Working on the Adaptik Suite empowers P&C insurers to handle the most vexing challenges. It's products policy admin, billing, claim, product designer is intuitive and endlessly configurable and enable user to respond to shifting market trends.

Responsibilities:

- Involved in the design, development and maintenance of end-user insurance enterprise software
- Determining, analysing and transforming business requirements to produce design specifications at the system and programming levels.
- Involved in end to end/full stack development.
- Skills & tools: Angular, jquery, HTML5, CSS3, velocity, LESS, J2EE, pl/sql, Jboss developer studio,WAS, RAD

Project: Automation in Order, Deposit and Reconciliation
May 2017 - July 2018

Worked on a web application used by Bank analyst of US based financial services corporation, related to cash deposit and order management. It also includes reconciliation, ingestion and order processing managed by spring batch

Responsibilities:

- Full stack development on the new requirement.
- Work for the enhancement of the current screen to Angular2.
- Independently carry out work from configuration to develop.
- Skills & tools: Angular 2/4, Bootstrap 3, HTML, CSS, JSP, jQuery, Visual Studio Code, Spring MVC, J2ee, hibernate, SQL, Eclipse.

Project: Managing Stock Purchase and Sale
July 2016 - May 2017

Worked on a web-based application for US based Investment Bank, related to stock analysis and record keeping.

Responsibilities:

- Responsible for development, analysis, coding and solving defect.
- Skills & Tools: HTML5, CSS3, AngularJs 1.6, JavaScript, STS, Spring MVC, Hibernate, SQL.

Infosys Limited - Mysore as Intern

January 2016 - July 2016

Successfully completed Foundation program training with 90+% (High performer), trained in J2EE, SQL and Python.

Project: Apartments
April 2016 - June 2016

Apartments' is a web application, main objective is to have an automated system for rent and sell with payment option integrated with payu money.

Technical Training

- Core Java: HPES India Pvt. Ltd with A grade.
- Data structure and algorithm: MICROSOFT Empowerment course with 90+%
- C++: Aptech Computer Education with Distinction.

Awards & Achievements

- Got Award for Appreciation (Insta Award) for my learn ability and commitment([ref](#))
- EOS - Budding Star Award in recognition of outstanding contribution([ref](#))
- Mozilla Club Founder([ref](#))
- Winner of Idea 2 App hosted by Devworx([ref](#))
- Deloitte Collegiate Cyber Threat Competition'15 represented college at national level([ref](#))

Education

KIIT University, Bhubaneswar
Computer Science & Engineering
B. Tech - 2016 (8.8 GPA)