



Ranvijay .

Sr. Software Engineer | Accenture

Imagine.Innovate.Inspire

✉ randigvijay@gmail.com

☎ +91-9711804793

📍 Gurugram, Haryana, India

🌐 linkedin.com/in/RanvijayRv

EDUCATION

B.Tech (Information Technology)

Indian Institute Of Information Technology, Allahabad

06/2009 - 07/2013

CGPI (8.7)

High School & Intermediate

Pt. Deen Dayal Upadhyay Sanatan Dharman Vidyalaya

06/2002 - 06/2009

Percentage

- 80%, High-School (2007)
- 84 %, Intermediate (2009)

WORK EXPERIENCE

Sr. Associate L1

Publicis.Sapient

06/2020 - 06/2020

Project- ecommerce, Domain - Telecom

Sr. Software Developer

Accenture

10/2017 - 06/2020

Management consultant company

Gurugram, India

Project- Accenture Personalization suite

- An analytics tool used to generate recommendation based on the genome of customer calculated on the high volume input data. The tool also calculates segmentation and handles job graph creation and its scheduling. Tool has Scalable and fault tolerant components built on Akka, spark, scala, ROR

Sr. Software Developer

Accenture

08/2013 - 10/2017

Management consultant company

Gurugram, India

Project- AMAP (Accenture Marketing Analytics Tool)

- Functional Improvements and new feature Development.
- Integration of optimization module with new Solver - Knitro
- Defect Fixes (UI/Server side)
- Deployment support, Conducting brown bag sessions for new recruits

Freelance Developer

Knudge.me

Achievements/Tasks

- "knudge.me "is a mobile learning platform to help people improve their English leveraging AI and gamification. More about it. [🔗](#)
- Developed notification frequency page that would facilitate the user to set custom notification frequency

Software Developer Intern

Adobe Systems

01/2013 - 07/2013

Noida

Achievements/Tasks

- Project - Co-Processing of multimodal input for 3D processing
- Developed an android app to customize 3D models using touch and voice commands

TECHNICAL SKILLS

Scala

Apache Spark

Akka

Java

Web Services

Play framework

Big Data Analytics

Javascript

Spring

Git

PostgreSQL

Hibernate

Linux

Design patterns

Hive

Data science

Docker

ACHIEVEMENTS

Won "Ace" and "client innovation" awards for outstanding contribution in project for the year 2015, 2017 and 2019 in Accenture

- Client and Customer award in the team category for outstanding contribution to client's business outcomes.

Authored college first cultural souvenir

- "Effervescence-MM11", The official cultural extravaganza held at IIIT-A every year

Recipient of monthly coding Maestro award

- August - September, 2017

CERTIFICATIONS

Big Data Analysis with Scala and Spark (02/2018)

An online Course offered by École Polytechnique Fédérale de Lausanne, Switzerland | Certificate License No. 3PF2YHE4G7PX

Functional Programming Principles in Scala (02/2018)

An online Course offered by École Polytechnique Fédérale de Lausanne, Switzerland | Certificate License No. 4U86BVU686G3

SOFT SKILLS

Flexibility & open to learn new technology

Communication

Responsibility and Ownership

Team work & Time management

INTERESTS

Teaching

Machine learning

Artificial Intelligence

Badminton

Music & Movies

Books

Cooking

Travelling