

NAMAN JOSHI

(Developer in Cognizant, Bangalore)

SKILLS

Java





Spring
Hibernate
Rest Web services
SQL
IBM WCS v8

TOOLS WORKED

Kibana
IBM UCD
IBM WCS
Jazz Team Server
SQuirrell SQL Client

EXPERIENCE

PROGRAMMER ANALYST TRAINEE • COGNIZANT • 30TH JAN 2018 – CURRENT*

Staring my career with Cognizant gave a good kick start as a fresher,3 Months received training under different technologies.

June 2018: Titan Project under RCGTH BU

- Worked as a WCS Developer
- Used IBM WCS v8.
- Started as a Sanity Tester for the developed websites, for checking functionality of the API's developed.
- Worked on code flow of the same.

<u>September 2018-November 2018</u>: Cognizant Internal Project (Future of Fashion) for NRF (2019)

- Worked on IBM WCS also with IBM Watson Personality Insights and Facebook Integration.
- Developed a Facebook & Watson PI integrated use case where a user's profile gets analyzed and based on his personality he is awarded with traits/points.
- Based on the traits tried making a user specific homepage and giving a new experience.

EDUCATION

B.E. ELECTRONICS & COMMUNICATION • ACHARYA INSTITUTES OF TECHNOLOGY • VTU • 2017

Scored 64.47 percentage







HOBBY

Photography

STRENGTHS

Hardworking.
Eager to learn new

things and work with interest.

Co-operative & adjustive Leadership skills

ACADEMIC PROJECTS

Agri-bot (A real time pest detection and plant health monitoring system)

Home Automation

8*8*8 Arduino Controlled Led Cube HIGH SCHOOL • HERMANN GMEINER SCHOOL, BHIMTAL • CBSE BOARD • 2013

Scored 63 percentage

SECONDARY SCHOOL • HERMANN GMEINER SCHOOL, BHIMTAL • CBSE BOARD • 2011

Scored 89.3 percentage

INTERNSHIP/TRAINING PROGRAMS ATTENDED

- Attended "Infosys Campus Connect Foundation
 Program", at Acharya Institute of Technology, Bangalore.
- Attended Four Week Online Training program on "Internet of Things" at Internshala VTC.
- Attended Two Week Training program on "Embedded System & Robotics" at HPE-ES India, Bangalore.
- Attended 5 days Domain Training on "Advance C & Peripheral Interfacing" with MSP-430 organized by Cranes Varsity at AIT, Bangalore.

AWARDS & ACHEIVEMENTS

- Secured 1st Place in State Level Paper Presentation at Acharya Institute of Technology.
- Secured 14484 Rank (out of 98580app.) in Test your skills conducted by TECHGIG and received Certificate of Excellence.
- Won 1st prize in "E-CLUB" Project Exhibition at Acharya Institute of Technology.
- Won 1st prize in "**E-CLUB**" Code Debugging (In a team of two) at Acharya Institute of Technology.