Akshansh Jain

B.E. Graduate Computer Science and Engineering Walchand Institute of Technology, Solapur +91 9907999188 jnakshansh@gmail.com GitHub: https://github.com/jnakshansh LinkedIn: https://linkedin.com/in/jnakshansh

Career Objective

To utilize my technical skills for achieving the target and developing the best performance in the organization. I would like to implement my ideas, skills and creativity for accomplishing the projects.

Academic Details

Year	Degree	Institute	Percentage/CGPA
2015-	B.E. in Computer Science	Walchand Institute of Technology	CGPA = 8.47/10
Present	and Engineering	Solapur(Maharashtra)	
2014	Class XII ISC-CISCE	St. Charles School Shivpuri(M.P.)	75.2%
2012	Class X ICSE-CISCE	St. Charles School Shivpuri(M.P.)	73.7%

Technological Skills

• Operating Systems: Linux and Windows.

• **Programming Languages**: Proficient in Python, Java; Experienced with C.

• Frameworks: Django.

• Mobile Development: Android.

• Databases: MySQL, SQLite.

• **Software's**: PyCharm, Atom, Android Studio, Postman, Visual Studio, TurboC3, MS-Office (Word, PowerPoint, Excel), Eclipse and Adobe Photoshop.

Major Projects

• Signal Android App:

Summer Internship at Novosalus Technologies Pvt. Ltd. (May 2018 - July 2018)

Description: A Virtual Assistant for Adverse Event Reporting.

Languages: Java.

Database: MySQL.

Tools: Android Studio, Postman.

• An IOT based solution to monitor smart street lights using an android app (Major-Project):

Description: Intensity of LEDs can be controlled during non-peak hours. Data about power consumption will be sent to personal server and can be monitored using an android app.

Languages: Embedded C, Python, Java.

Tools: Arduino, Android Studio, Atom.

Database: SQLite

Framework: Django

Other Projects

• RBI Grade B Exam:

Description: An Android app for RBI Grade B exam preparation. Contains all the content needed for the exam preparation.

Languages and Tools Used: Android Studio, Java.

Database: MySQL.

• Smart Street Light (Mini Project):

Description: An IOT based solution that will automatically switch on/off the street lights based on surrounding lights and keep track of which lights are working and how much electricity they are consuming.

Languages and Tools Used: Arduino, Embedded C, ThingSpeak Cloud.

Certificates/Workshops

- Attended Google Applied CS Skills workshop for Android held at Wit Solapur. March 2018 April 2018.
- NPTEL Certificate for Design and Analysis of Algorithms issued by IIT Kharagpur. July 2017 Sep 2017.

Link: - https://nptel.ac.in/noc/E_Certificate/noc17-cs27/NPTEL17CS27S1750164171052069.jpg

- National Aptitude test for Self-Assessment Programming Exam certificate for scoring 83% held on August 13, 2017.
- Udemy successful completion for Professional App Development Course for Android.

Link: - https://www.udemy.com/certificate/UC-4TI9ZT11

• Udemy successful completion for Java Tutorial for Complete Beginners Course.

Link: - https://www.udemy.com/certificate/UC-QPXF7X7Y

Certificate of Soft Skill, a course of study offered by IIT BombayX

Link: - https://verify.iitbombayx.in/cert/1d394fae444344f4bb9acad8b2ccdd9e

Strengths

- Teamwork
- Flexible/ Adaptive
- Problem-solving and decision-making
- Computer/Technology

Personal Profile

• Name: Akshansh Jain

• Gender: Male

• Date of Birth: 09/05/1997

• Languages known: English, Hindi.

• Interests: Swimming, Gaming, Music, Solving Rubik's cubes.

• Address: Unique Printing Press, In front Agrawal Super Store, Mahal Colony, Shivpuri (M.P.) – 473551.