

Alok Nigam

email: aloknigam247@gmail.com
<https://github.com/aloknigam247>

+91-8130738661
<http://aloknigam.in>

DOB: August 21st, 1995
<https://www.linkedin.com/in/aloknigam247>

Experienced software engineer with a passion for developing C++ programs that expedite the efficiency and effectiveness of the organization. Well-versed in EDA tool development, Fonts processing and text rendering. Good experience in developing software in a Linux environment with large codebases.

Academics:

- **B. Tech** (Electrical and Electronics Engineering) with an aggregate of **70.51%** in **2013-2017** from Dr A.P.J. Abdul Kalam Technical University, U.P.
- **12th** with **78%** from St. Mary's Senior Secondary School, Banda, U.P. (CBSE) in 2011 - 2012.
- **10th** with **9.2 CGPA** from St. Mary's Senior Secondary School, Banda, U.P. (CBSE) in 2009 - 2010.

Technical Skills

Domain Expertise

C and C++
Data Structures and Algorithms
STL
Shell Scripting
TCL
Python, Perl
Verilog

Conceptual Knowledge

Object-Oriented Design
Design Patterns
Digital Logic Design
STA
Operating system concepts
Compiler Design
Computer Architecture

Tools Used

SpyGlass, Xilinx ISE
Virtuoso
Make, GDB, Valgrind
Git and Perforce
Flex and Bison
LabVIEW
Matlab and Simulink

Work Experience

Monotype: October 2018 - Present

Role: Software Engineer, Display Imaging

Product Worked:

WTLE & WTShaper: Layout & shaping engine
iType: Text rendering Engine
FlipFont: System-level font switch in Android OS.

Activities:

- New features
- Bug fixes
- Automation
- Support CI maintenance

Synopsys: June 2017 - October 2018

Role: Intern, SpyGlass R&D

Product Worked:

SpyGlass: Early Design Analysis Tool

Activities

- TCL shell command development.
- Bug fixes
- Source code optimization.
- Automation
- Regression fixes
- Cross-team development support

Professional Training - PINE Training Academy

ASIC Design and Custom Layout course

Duration: August 2016 - May 2017

This course is dedicated to VLSI specific to ASIC flow. Modules included in the course are -

- Digital Design
- Verilog modelling
- Linux
- Shell Scripting
- Schematic Design
- Custom Layout
- TCL
- Perl

Projects

Cygnus - Source Code Browser

- Open Source C++ based project
- Inspired but not forked from CSCOPE
- Advanced query features
- Designed to adapt to multiple languages
- Uses Flex and Bison
- CI setups for various testing
- Auto-Doc generation using Doxygen
- Github: <https://github.com/aloknigam247/cygnus>

Makefile Generator

- Open Source Python-based project.
- Find dependencies for source file recursively.
- Generate makefile with a header as config.
- Designed for unit tests, but can be used for source code too.
- Github: <https://tinyurl.com/y9rt4g92>

C++ Style Check

- Open Source project Python-based project.
- Runs a style check on C++ source code.
- Custom implementation for Cygnus.
- Can validate:
 - License, class names, function names, brace styles and so on.
- Github: <https://tinyurl.com/y88ezgwx>

TrackIt

- Embedded C + Arduino Nano + BLE + PCB + Android.
- A small device that acts as a slave.
- Sounds alarmed as soon as the slave goes out of range.
- The android device works as a Master that sounds alerts user when the slave is lost.
- Double-sided SMD PCB (3cm x 2 cm)

Competitions

e-Yantra Robotics Competition - 2014

- Embedded C + AVR ATMEGA2560 + FireBird V
- Team size: 4
- Design and develop sorting route for the robot.
- Get configuration from the starting blocks.
- The route should be the shortest and fastest possible.
- <https://www.youtube.com/watch?v=o6HxSwYvmM8>

Robocon - 2016

- Embedded C + Arduino UNO + Motors (BLDC) + Pneumatics + Other Mechanical and Electrical stuffs
- Team size: 8
- Set of multiple complex tasks, visit the link for more info.
- <https://www.youtube.com/watch?v=pZNNk8EN8DU>

Maze Solver - 2016

- Embedded C + Arduino UNO
- Team size: 4
- Traverse the complete path in the first run.
- Find the shortest path.
- Traverse the shortest path in the second run.
- Uses path cancellation on return algorithm for efficient memory usage.

Achievements

- CLAD (Certified LabVIEW Associate Developer) Certified by National Instruments on Oct 2015.
- AIR-5 in e-Yantra Robotics Competition IIT Bombay on 27 March 2015.
- Regional (North India) best in Robocon 2016.
- Interim Student Chair at ABES IEEE PES Student Chapter.
- GATE (CS, 2020): Qualified (Gate Score 554).

Interests

- Robotics
- Automation
- Music, Movies and Series
- Reading CS and Electronics stuff

DECLARATION

I hereby declare that all the information furnished herein are true and correct to the best of my knowledge and belief.

Date: May 7, 2020

Place: Noida (U.P.)

Alok Nigam