

LAKSHYAJIT LAXMIKANT

Bhubaneswar, Odisha
751030
(+91) 8249484467
lakshmeekant@gmail.com
<https://www.linkedin.com/in/lakshyajit/>

EDUCATION

**College of Engineering and Technology,
Bhubaneswar (B.Tech, Computer Science and Engineering)**

AUG 2015 - PRESENT

CGPA 8.76 til 6th Semester.

Delhi Public School ,Damanjodi

JUNE 2000 - MARCH 2014

X (CBSE): 10 CGPA (2012)

XII (CBSE): 95.2% (2014)

EXPERIENCE and CERTIFICATIONS

Coursera — Certification Courses

MAY 2018 - JUNE 2018

Certification courses on “Data Science” and “Python Programming”
under University of Michigan

**Technex IIT-BHU (Indian Institute of Technology, Banaras
Hindu University) — Intern**

DECEMBER 2017 - JANUARY 2018

Technical Internship primarily based on “Internet of Things”.

NIT (National Institute of Technology), Rourkela — Intern

JUNE 2017 - JULY 2017

Research Internship on the topic, “Performance Analysis of Routing
Algorithms in Optical Networks”.

PROJECTS

Face Detection App

Designed a web app that detects a face in an image, using a machine
learning API. (<http://smartbrain-lk.herokuapp.com/>)

Mailing App

Designed a web app that sends mail, to the admin, by performing
appropriate validation using Node.js and handlebars.
(<http://nodemailer-lk.herokuapp.com>)

Weather App

Created an app in Android, that shows the weather of a particular place
based on user input, by using openweathermap API.

PROJECTS(Contd.)

**LAN Project — Central
Tool Room and Training
Centre, Bhubaneswar**

Manually created a LAN
Simulation by creating a
server rack and connecting
computers through Ethernet
cables.

SKILLS

C, C++, Core JAVA, Python,
HTML5, CSS3, JavaScript,
jQuery, Bootstrap, MySQL,
PHP, Node.js, Android,
Wordpress, Arduino

EXTRA CURRICULARS

Learned playing Keyboard,
under Shri Aurobindo Kala
Bhawan.

Synth Player, at
Arpeggio, Music Club of
College of Engineering and
Technology

Interested in coding, learning
new languages and
technologies related to
Computer Science

Represented School, in
Regional Science Exhibition
and District Science Seminar.

LANGUAGES

English, Hindi, Odia