

Manoj KUMAR

PERSONAL DATA

PLACE AND DATE OF BIRTH: Himachal Pradesh, India | 04 May 1997
ADDRESS: Room BF-6 Manimahesh Hostel, NIT Hamirpur
PHONE: +91 9857237537
WEB ADDR: <http://kumarmj.me>

SUMMARY

Machine learning aspirant, familiarity with web ReactJs, Ruby on Rails, PHP Laravel and focus on building great teams.

EDUCATION

CURRENTLY Bachelors of Technology in COMPUTER SCIENCE AND ENGINEERING
National Institute of Technology, Hamirpur
CGPA: 8.18/10

JUNE 2014 Senior Secondary Education in NON-MEDICAL
92.4/100 CBSE, **Vashist Public School**, Una

JUNE 2012 High School Education
10/10 CGPI CBSE, **Vashist Public School**, Una

EXPERIENCE & PROJECTS

CURRENTLY Document Understanding System in Legal Procedures
Implementation of Natural Language Processing on legal documents model would be trained on previous data set of legal cases and aim would be to understand the various features and relationship with previous cases. | [See here](#)

MAY. 2017 Summer Internship at **CogoPort**
Implemented Air Schedules using nokogiri for Data Crawling with ruby on rails as back-end mongodb database & ReactJS as Front End. Re-design of Vessel Schedules & merging of air schedules into single page breaking them into components. Filters for Bid Request, Shipment, shippers, sellers etc. | [See here](#)

DEC. 2016 Winter Internship at **Winuall**
As a web-backend engineer developed e-commerce platform backend using Laravel PHP framework with features like discounts, coupons, and filters on products and also elastic search functionality. | [See here](#)

OCT. 2016 QUnit Maintainer in **jQuery Foundation**
QUnit is a testing framework for javascript, old code was failing on many test-cases. Presented new techniques to community leaders that were lightweight for library and successfully put to production. | [See here](#)

AUG. 2015 Space War Game in **QT C++**
2nd year csd-213 computer graphics project, inspired by ISRO's Mars Mission. Developed a single player enemy shooting game with multiple level of difficulties using Qt c++ framework in fedora. | [See here](#)

LANGUAGES

HINDI: Mothertongue
ENGLISH: Fluent

COMPUTER SKILLS

Linux: UBUNTU, FEDORA
Programming: C/CPP, JAVASCRIPT, PYTHON, RUBY, PHP
Databases: MySQL, MONGODB
Web: REACTJS, LARAVEL, RUBY ON RAILS
Machine Learning: TENSORFLOW, NLTK, MLPACK

EXTRA-CURRICULAR

Executive Member of CSEC a student club of CSE department of NIT Hamirpur | [CSEC](#)

Group Lead at GLUG GNU/Linux User Group of NIT Hamirpur. | [GLUG](#)