# PRANSHU GUPTA

Email: pranshug258@outlook.com

	$\square \cap A$	$\wedge$ $\top$ $ $	$\cap$	NΙ
ロレ	UCA	<b>-</b> \	IUI	N

June 2017	B.Tech (Computer Science and Engineering)	IIT Kanpur	8/10
April 2013	Class XII (U.P. Board)	Govt. JIC, Gorakhpur	96.2%
April 2011	Class X (U.P. Board)	Govt. JIC, Gorakhpur	89.7%

#### INTERNSHIPS \_\_\_\_\_

#### **MICROSOFT INDIA**

2 May - 24 June 2016

Designed and implemented a chat bot allowing users to interact with Microsoft Dynamics in natural language

## **GREENDZINE TECHNOLOGIES, INDIA**

4 May – 10 July 2015

- Optimizing order picking at e-commerce distribution centers by computing optimal path for the picker
- Designed and implemented Customer complaint management and Product data management systems

## TRAINER \_\_\_\_\_

Web Development (15th May - 27th May 2017, Association for Computing Activities, IIT Kanpur)

- Imparted training on developing web applications to a group of 40 students
- Developed training materials (sample code and notes) to review the course taught

#### PROJECTS ———

CROWD BEHAVIOR ANALYSIS
DATA ANALYTICS AS A SERVICE
SKYLINE QUERIES ON DATABASES
C# COMPILER
IMAGE COMPLETION
ONLINE SCHOOL MANAGEMENT SYSTEM
NachOS OPERATING SYSTEM
MINOR PROJECTS

Detecting abnormal behavior using individual trajectories
A service to visualize consumer and product usage data
Computing representative skylines on data with noisy comparisons
End-to-End compiler for C# implemented in Python
Restoring missing parts of an image using patch offsets
A web application to manage administrative tasks in schools
Extending the NachOS operating system
Renju, Emacs Doctor, Robot Motion Learning

## ACADEMIC ACHIEVEMENTS

- Secured All India Rank 626 in JEE Advanced 2013
- Selected for the prestigious KVPY scholarship 2013
- Secured State Rank 11 in U.P. Board Examinations (X) Merit List 2011
- Secured All India Rank 58 in SOF National Science Olympiad 2008
- Secured A grade in an elementary course in German Language

# **TECHNICAL SKILLS**

Programming Languages (Proficient)
Programming Languages (Familiar)
Frameworks and Tools
Software and Utilities

C, C++, C#, Python, HTML, JavaScript, CSS

Java, PHP

OpenCV, Scikits Learn, Django, Node.JS

Adobe Photoshop, Adobe Premiere Pro, Autodesk Inventor