



Himanshu Bundela

Intern

I am a Certified and Enthusiastic student who is working in the field of development. I am passionate about machine learning, deep learning and data science.

✉ bundelahimanshu372@gmail.com

☎ +918830589235

📍 NASHIK, India

🌐 [linkedin.com/in/himanshu-bundela-04376b1aa](https://www.linkedin.com/in/himanshu-bundela-04376b1aa)



SKILLS

python angular

mongodb SQL

flutter/android



LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency

Marathi
Full Professional Proficiency



INTERESTS

python development

Machine Learning

Deep Learning NLP

computer vision



EDUCATION

● **Savitribai Phule University(Pune University)**
RH Sapat College of Engineering Management Studies and Research.

12/2020 - Present

nashik, India

Courses

● MCA Engineering

● **Savitribai Phule University(Pune University)**
Maratha Vidya Prasarak Samaj's College of Engineering

05/2016 - 09/2020

nashik, India

Courses

● Bachelors in Computer Application.



PERSONAL PROJECTS

blather blog app(django) (2021)

Covid Tracker using flutter (2021)

Created a mini CRM in PHP and SQLite (2021)

explore(static) in angular (2021)

Created an HRM software leave management system (Android and Firebase) (2021)

Created a billing software of a timber shop (2020)

Created an inventory software for a small enterprise called Digichrome (2019)



RESEARCH/CONFERENCE PAPER:

Sentiment Analysis for Customer Relationship Management (2021)

Presented my first paper for *National Conference on Futuristic Paradigms in Computer Engineering & Applications. (NCFPC21)*

Robotics "The Age of Xenobots" (2021)

Presented my second paper and this paper got selected in *National Conference on Futuristic Paradigms in Computer Engineering & Applications.*



ACHIEVEMENTS:

-----Data Science-----

Getting Started With AI on Jetson Nano

NVIDIA DLI

PY0101EN: Python Basics for Data Science

IBM



ACHIEVEMENTS:

Data Visualization with Python

coursea

Introduction to Artificial Intelligence

INFOSYS SPRINGBOARD

Introduction To Data Science

INFOSYS SPRINGBOARD

Introduction to Deep learning

INFOSYS SPRINGBOARD

Introduction to Natural Language Processing.

INFOSYS SPRINGBOARD

Introduction to Robotic Process Automation

INFOSYS SPRINGBOARD

Vision101

INFOSYS SPRINGBOARD

Scrum In Practice

INFOSYS SPRINGBOARD

Linear Algebra for Data Science in Python

INFOSYS SPRINGBOARD

Data Science Foundation

Great Learning

Introduction to Robotics

Great Learning

-----Programming languages & cloud computing-----

IBM Python Essentials

IBM

M220P: MongoDB for Python Developers.

MongoDB University

CLOUD COMPUTING (IIT KHARAGPUR)

National Program on Technology Enhanced Learning

AWS Academy Graduate - AWS Academy Cloud Foundations

Amazon AWS

Introduction to Python

INFOSYS SPRINGBOARD

Getting Started With Object-Oriented Programming In Python3

INFOSYS SPRINGBOARD

Web Development in Django

INFOSYS SPRINGBOARD

Certified by IIT Bombay in PHP and SQL

Spoken tutorial

Introduction to data structure in java

Great Learning



OTHER ACHIEVEMENTS

MAHARASHTRA STATE CERTIFICATE IN INFORMATION TECHNOLOGY

ALAMELU CHARITABLE FOUNDATION "Spitting kills" CAMPAIGN (2020)

Bhujbal Knowledge city MET institute Awareness and Prevention of COVID-19 (2020)

International Olympiad of Science (2011)