

Ajinkya Bedekar

Career Objective: To work in a challenging and dynamic environment to enhance my professional skills with learning and experience for career growth and contribute to the growth of the organization

MD 578, Dipka Colony
Gevra Project
Korba, CG 495452
(+91) 7389664860
ajinkyabedekar2@gmail.com
<https://ajinkya-bedekar.web.app/>

EXPERIENCE

Airtel UNOC, Gurugram — Software Development Intern

JUNE 2019 - JULY 2019

Worked on a Bank website with Django framework (HTML, CSS for frontend and Python for backend) and MongoDB database.

National Institute of Industrial Engineering, Mumbai — Mobile Application Development Intern

JUNE 2018 - JULY 2018

Completed Fintech application integrating payment interface and accounting platform using Node.js for server and Office 365 for database, analytics, and automation of processes.

EntranceZone, Gurugram — WordPress Website Development Intern

JUNE 2017 - JULY 2017

Developed a website to list all the colleges, universities, and institutes in India at one place and give information about the competitive exams.

Internshala, Work From Home — Student Partner 9.0

FEBRUARY 2018 - JUNE 2018

Marketing of Internshala and help the aspiring students to get the maximum benefit of one of the best internship platforms.

CERTIFICATIONS

Verzeo, Work From Home — Microsoft Training Associate

JUNE 2018 - JULY 2018

Done training on basics of Python and Machine Learning and wrote scripts for Object Detection in real-time through a webcam.

SKILLS

C/C++, Java, Python

Data Structures, Algorithms

Web Development (HTML, CSS, JavaScript, Bootstrap, WordPress, Django)

Artificial Intelligence
(Machine Learning, Computer Vision, OpenCV)

Database Management
System (SQL, MongoDB)

Android (XML, React Native)

GitHub, Office 365, Firebase, Google Maps API

ACHIEVEMENTS

Qualified National Defense Academy (NDA & NA) Examination twice and attended the 6 days SSB interview at AFSB Mysore.

Team stood 2nd position in Inter-House Basketball Competition.

POSITIONS OF RESPONSIBILITY

Engaged in developing NU Student App (Android and iOS) as University App Developer.

PROJECTS

NU Student App — Nov 2018 – May 2019

Cross platform application as ERP for NIIT University students with the use of React Native.

E-Commerce Website — Jan 2019 – May 2019

Website for local grocery shop to expand its business.

Gauganga Jaivik Krishi Farm — Jan 2019 – May 2019

Android application for selling organic fruits and vegetables and help the client increase revenue.

Walker for Blind People — Jan 2019 – May 2019

Python scripts to aid blind people walk or analyse the surroundings without any external help.

NU Newsletter — Aug 2018 – Dec 2018

WordPress website for aNUkriti team to post the latest news and updates.

Online Quiz System — Aug 2018 – Dec 2018

Webapp in Java for students to attempt quiz on different topics online.

GeoShare App — Jan 2018 – May 2018

Android application for securely sharing files within a specific location.

EDUCATION

NIIT University, Neemrana — Undergraduate (CGPA 8.10/10)

AUGUST 2016 - PRESENT

Pursuing a Bachelor of Technology Degree in the field of Computer Science and Engineering with Artificial Intelligence as specialization.

D.A.V. Public School, Gevra Project — XII (84%)

APRIL 2015 - MARCH 2016

Subjects studied are Physics, Chemistry, Mathematics, Computer Science, and English.

D.A.V. Public School, Gevra Project — X (CGPA 9.6/10)

APRIL 2013 - MARCH 2014

Subjects studied are Mathematics, Science, English, Social Science, and Sanskrit.

COMPETITIONS

Won 3rd prize in the GeeksForGeeks Quiz at E-Summit 2019 IIT Roorkee

EXTRA CURRICULAR ACTIVITIES

Organizer of Hackathon and Code Jam @Sinusoid, NU.

Organized Fintech Workshop at NU.

Tech team member of TEDx, CIIE and Stud Cops clubs of NU.

Active Blood Donor.

VOLUNTEER EXPERIENCE

Volunteer Teacher for teaching poor students in Community Connect Visits of NIIT University.

INTERESTS AND HOBBIES

Learning new programming languages.

Playing Basketball, Music, Movies.

LANGUAGES

English, Hindi, Marathi