

Shreyas Nikam

Student

✉ nik4m.5hreyas@gmail.com

📞 9158033533

📍 Pune, India

🌐 [linkedin.com/in/nik4m5hreyas](https://www.linkedin.com/in/nik4m5hreyas)

🐙 github.com/ZeroNP

EDUCATION

B.E.

Pune Institute of Computer Technology

2017 – Present

Higher Secondary Education

City Pride Jr. College

2015 – 2017

Primary and Secondary Education

St. Ursula High School

2005 – 2015

WORK EXPERIENCE

Data Analyst Intern

Gladius Ventures, Pune

04/2020 – 06/2020

Was responsible for scraping:

- Restaurant data from Zomato, Swiggy and Uber Eats
- Hotels data from Oyo Rooms.
- Data of upcoming events in and around Mumbai and Pune (Sunburn, Solaris, SuperSonic, etc).
- Artists details from Instagram, Youtube and Twitter.
- Financial Data of these organizations like Income Statements, Balance Sheets and Cash Flow.

Web Developer

TechSquare, Pune

06/2019 – 01/2020

Worked on 3 projects related to web development and IOT integration:

- Understood and used open source IoT Platform for data collection, data processing and visualization. Created customer-tailored dashboards and added personalized widgets. Was also familiarized with the working of MODBUS and MQTT protocols.
- Worked on web development for a pharmaceutical company using Angular 8, Spring, Javascript APIs and services.
- Created a web development project using MEAN Stack for customer-specific requirements.

Software Developer

RiskPro, Pune

03/2019

Task:

- Designed, developed and deployed a web-scraping project for extracting data from Cibil websites using advanced tools like Selenium, BeautifulSoup and Tkinter.

SKILLS

React-Redux, Node.js

Full Stack - Mean, Mern

Machine Learning - Python

C, C++

Android - Java

Blockchain - Solidity & Web3.js

Amazon AWS

HTML5, CSS, Javascript

PHP, angularJs, jQuery

Bootstrap & Material

MySQL, MongoDB, Firebase

PERSONAL PROJECTS

PICT IMS [↗](#)

- Internship Management System based on MERN Stack.

Project Management System [↗](#)

- A Java-based application built in accordance with the PICT final year BE project submission workflow.

SudoHelp [↗](#)

- An Android Application for connecting disabled people to writers for exams.

Skypey [↗](#)

- A skype-like app for familiarizing with react-redux.

TwitterBotClassifier [↗](#)

- A study of various machine learning techniques to classify Twitter bot accounts from real accounts.

WebScrapers [↗](#)

- A collection of scrapers built using python for scraping data of various websites.

JoggingTracker [↗](#)

- A simple Angular tracker to monitor jogging schedule and provide brief statistics.

SpamEmailDetection [↗](#)

- Machine learning model for detection of spam emails using Multinomial Naive Bayes Classifier.

Election [↗](#)

- Election Simulation Dapp using Solidity, Metamask, Ganache, Truffle and Web3 (Blockchain).

LANGUAGES

English

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

Japanese

Elementary Proficiency