|  |
| --- |
| Aditya Jayant Gupta  Rajajipuram, Lucknow, UP | India · +918299028247  [Email](mailto:adityagupta4213@gmail.com) · [LinkedIn Profile](https://www.linkedin.com/in/aditya-jayant-gupta/) · [Github](https://github.com/adityagupta4213) · [Dribbble](https://dribbble.com/daemonAD) |
| Passionate undergrad software engineer with a special interest in advanced web development. Knowledgeable in UI, testing, and debugging processes. Proficient in an assortment of technologies, including JavaScript, Python, Node.js, Bootstrap, React, and Microsoft Azure. Able to effectively self-manage during independent projects, and collaborate in a team setting. |

# Experience

|  |
| --- |
| OCT 2021 – MAR 2022Future Ready Talent Intern, Microsoft |
| Internship opportunity by Microsoft to conceptualize and develop projects targeting real-world problems using Azure technologies.   * Built a working API and web application using Azure App Service, Container Registry and Blob storage * Developed complex machine learning models for predictive analysis * Deployed working solution using Docker containerization |

# Education

|  |
| --- |
| 2019 - PresentBachelor of Technology (CSE), Babu Banarasi Das Engineering College Currently pursuing a Bachelor of Technology in Computer Science Engineering from Babu Banarasi Das Engineering College, Lucknow with an 8.72 GPA, 2023 graduation. |
| 2017 - 2019CBSE XII, Lucknow Public School Graduated with 80.8% in PCM + Computer Science from CBSE board at Lucknow Public School, South City, Lucknow (UP). 2015 - 2017CBSE X, St. Mary’s Convent Senior Secondary School Graduated with a 9.6 CGPA from CBSE board at St. Mary’s Convent Senior Secondary School, Bijnor (UP). |

# Projects

|  |
| --- |
| Oct 2021 – Mar 2022Disease Prognosis, Microsoft Web application using machine learning and computational analysis to predict the most likely disease given a set of symptoms. Built as part of Microsoft Future Ready Talent internship.  <https://github.com/adityagupta4213/FRT-Disease-Prognosis>. |
| Sep 2020 – Dec 2020Xpense, Babu Banarasi Das Engineering College React Native-based expense tracking cross-platform mobile application with Firebase backend support.  <https://github.com/adityagupta4213/xpense> |

# Skills

|  |  |
| --- | --- |
| * Javascript * Python * HTML, CSS, Bootstrap | * Node.js * React.js * Adobe Creative Suite |

# Courses

* [**Containers & Kubernetes Essentials – CC0201EN**](https://courses.cognitiveclass.ai/certificates/1182133ac869411090a3c3929dfd3576) **@** IBM Cognitive Class
* [**SQL and Relational Databases 101 – DB0101EN**](https://courses.cognitiveclass.ai/certificates/c4bfa2a577d7444eb33585b74b254dbe) @ IBM Cognitive Class
* [**Python Programming**](https://drive.google.com/file/d/18j5bZR0QEM0hExlrGyxOPn3csWjiy-fZ/view?usp=sharing)@ IIT Kanpur
* [**Sass Workflow**](https://drive.google.com/file/d/1ronOuE_j1thdi7ssa-nVkrv-Kcn_Gmz-/view?usp=sharing) – Lawrence Turton @ Udemy

# Activities

* [**Virtual Experience Participant at JP Morgan Chase & Co.**](https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/J.P.%20Morgan/R5iK7HMxJGBgaSbvk_J.P.%20Morgan_sMnDEykLSHX2PS6cP_1649692136630_completion_certificate.pdf)

Software Engineering experience program by JP Morgan Chase & Co. providing an opportunity to work on interfacing with real-world financial JavaScript APIs and React web applications.

* [**Google Kickstart 2022**](https://drive.google.com/file/d/1ZrhCwGMz9cDz9XOa_71d8n6BSmhziLbB/view?usp=sharing)

Secured a global rank of # 3044 at Google Kickstart 2022 Round B

* [**Google Code Jam 2022**](https://drive.google.com/file/d/1nqvhkANc8RLQoVq0kO1XZFS1Cr2PK3Nn/view?usp=sharing)

Secured a global rank of #7046 at Google Code Jam 2022 Round 1

* [**5-star for Problem Solving and Python @ Hackerrank**](https://www.hackerrank.com/daemonad)

Secured 5-star badges for Problem Solving and Python at Hackerrank

* **Google** [**Code-in 2016**](https://drive.google.com/file/d/1CcmAbZoZ4HsGDRJ8olAhTsc4cbG9zUfU/view?usp=sharing) **and** [**Code-in 2017**](https://drive.google.com/file/d/1MupultQAyZVAy1mgsUlMEtMCQpBFVuBJ/view?usp=sharing)

Participated in Google Code-in 2016 and 2017, collaborating on open-source projects and providing value to organizations