|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Aman Sharma**  Passionate Programmer     |  | | --- | | **Contact** |     **Address**  Vidisha, Madhya Pradesh, 464001  **Phone**  982 785 8545  **E-mail**  usernameofaman@gmail.com  **LinkedIn**  [**linkedin.com/in/usernameofaman**](https://www.linkedin.com/in/usernameofaman/)  Github[**github.com/usernameofaman**](https://github.com/usernameofaman)     |  | | --- | | **Technical Skills** |     C++    Python    Java    MySQL    JavaScript    Django Framework    HTML, CSS & JavaScript      [Hackerrank](https://www.hackerrank.com/usernameofaman) (Problem Solving)    Reach.JS    Node.JS | Thorough **Developer** with specialties in producing detailed specifications and writing **program codes**. Proficiency in **C++**, **Python** and **Java**. Organized, innovative and experienced in all stages of development.     |  | | --- | | **Work History** |      |  |  |  |  | | --- | --- | --- | --- | |  | 2020-08 -  2021-01 |  | **Django Backend Developer**  [*Loveaccino*](https://github.com/binary-sort/loveaccino-backend) *, Bhopal, Madhya Pradesh*   * Provided back-end development on **Django** framework and **GraphQL** using **Python**. * Wrote various **GraphQL queries** to provide data to the **front-end**. * Successfully developed **E-commerce** modules |  |  |  |  |  | | --- | --- | --- | --- | |  | 2020-08 - 2021-02 |  | **VOTS Associate , Amazon**  *Job Location : Bhopal , Madhya Pradesh*   * Virtual Operations Technical Support. * Maintained performance above **85%** throughout job tenure as per organizational measures. * Rewarded as performer of the month **4 times** in job tenure. |      |  | | --- | | **Projects** |      * Developed minor project "**Face Mask Detection** program" using **OpenCV** and **Tensorflow** with Python programming language. * Developed project for Smart India Hackathon 2020, **Waste Food Management;** an android app with the use of **HTML**, **CSS** ,**JS & Android Studio**.      |  | | --- | | **Certifications** |      |  |  |  |  | | --- | --- | --- | --- | |  | 2019-11 |  | [Google Cloud Certified - Associate Cloud Engineer](https://googlecloudcertified.credential.net/profile/d91945ea426f998f6e4c53868a6f4971d358026e) |  |  |  |  |  | | --- | --- | --- | --- | |  | 2020-01 |  | [Smart India Hackathon 2020](https://drive.google.com/file/d/12pb8YWWOtGl5VhZcMUcgTiBQR5e6gaqZ/view?usp=drivesdk) |      |  | | --- | | **Education** |      * Pursuing **Masters of Computer Applications** from LNCT, Bhopal with **8.7 CGPA** * Completed **Bachelors of Computer Applications** from BU Bhopal University with 57% percentile. * Higher Secondary from Board of Secondary Education Bhopal with **60% percentile**. * High School from Board of Secondary Education Bhopal with **78% percentile**.  |  | | --- | |  | |