

# **ARUN KUMAR**

# **Automation Developer**

# **My Contact**

- arunkumarrr@gmail.com
- +91 9345896490
- Lucknow, Uttar Pradesh, India
- in https://www.linkedin.com/in/arun02/
- https://github.com/Arun-02

### **Technical Skills**



# **Education Background**

#### BBDNITM

B.Tech in Computer Science | 7.23 CGPA 2016-2020

#### Bansdih Inter College

Grade 12 | 74.8% 2015-2016

#### Naga Ji Saraswati Vidya Mandir Senior Secondary School

Grade 10 | 8 CGPA 2012-2013

#### **About Me**

Dedicated and detail-oriented web developer with 2+ years of experience. Eager to apply proven-budget maximization web developing skills for the prospective clients along with designing, maintaining, and integrating web elements that enhance the engagement. Special interest in tackling the various challenges posed by machine learning and web designing in collaborative environment under strict deadlines. Notably amplified the interfaces of dashboard control panels.

# **Professional Experience**

#### Tata Consultancy Services (TCS) | Automation Developer November 2021 - Present

Key responsibilities:

- Developed python script to automate the data flow for day-to-day operations.
- Effectively reduced the downtime of web applications with my persistent efforts and amplified technical skills.
- Proactively working with the web developing team and project management team to deliver high standards services on time and utmost client satisfaction.
- Mobilized cross platform management of numerous web applications for foreign clients.

#### **SoftCrew Web Studio | Web Developer**

February 2020 - October 2021

Key responsibilities:

- Designed and developed web application dashboards, control panels and accelerated the workflow and sales of administrators and clients
- Establishing websites with innovative codes which guarantees 100% interactions with visitors, high traffic and maximum sales revenue.
- Conceptualized and enforced high traffic inducing strategies.
- Prognosed troubleshoot errors and various issues and updated websites with modern technological elements.

#### **Achievements**

- Silver level badge in Python from Hacker rank
- Contributed code to repositories in the 2020 Github Archive Program
- Actively participated in system testing, production support and maintenance/patch deployments
- Highly experienced in software development life cycle, database designs, agile methodologies, coding, testing of enterprise applications in Linux environments such as Ubuntu , CentOs, Mint.

# **ARUN KUMAR**

Career Objective - To master my position and advance into machine learning and data analysis.

#### **Interests**









## Languages



Hindi **Native** 



**English Fluent** 

#### **Soft Skill**













Time



Work Ethics

# Certifications

Google Fundamentals of digital marketing Certification Google

Microsoft Developing in HTML5 with JavaScript and CSS3 Microsoft

Python 101 for data science **IBM** 

#### **Python**

Hackerrank

## **Projects**

### schoolsteacher.com | Job portal website, Based on Php

Key operations:

- Developed UI components using JavaScript , HTML, CSS, JQuery, JavaScript validation, and XML.
- Performed Client-side validations using JavaScript
- Used JQuery and Ajax calls for transmitting JSON data objects between frontend and controllers

#### factswheel.com | News media website, Based on Django

Key operations:

- Employed standard Python modules Django, and jinja23 for development
- Designed and developed a data management system using My SQL

#### Citi Bank | Automation, Python, Selenium, Data Analysis

Key operations:

- Used Python scripts to update content in excel and manipulate files.
- · Wrote python scripts, did automation testing using selenium web driver across chrome, Edge, and Le browsers.
- Developed scripts in python for scraping data from web