

# PRANAV DHUMAL

CLOUD ENGINEER

 $\times$  +  $\times$ 

# OBJECTIVE

Seeking a challenging career with progressive organisation that provides an opportunity to capitalise my technical skills & abilities and also to attend my career targets in progress

## TECHNICAL SKILLS

- Python, Django, Flask
- Google Cloud Architect, AWS
- Kubernetes, Docker
- Git, Jenkins, Terraform
- Devops, Linux, Networking
- MongoDb,SQL
- Competitive Programming

# **PROJECTS**

ANDROID APP | AUGMENTO

- Built and developed augmented reality application
- Working on genetic sequence /DNA sequencing software model
- Contributed to various open source development

# CONTACT INFORMATION

Cell: +91 7057845561 mail:pranavdhumal65@gmail.com







## EDUCATIONAL PROFILE

## SHIVAJI UNIVERSITY

BACHELOR OF COMPUTER ENGINEERING

## HORIZON JUNIOR COLLEGE

SCIENCE STREAM

## MONA SCHOOL

CONSISTENT HONOR STUDENT

## WORK EXPERIENCE

#### **CLOUD ENGINEER**

#### DASSAULT SYSTÈMES. | AUGUST 2021-PRESENT

- Cloud architecture solutions to successfully meet the strategic needs of the company.
- Deployment and Automation in cloud environments.
- Software Development in cloud environments.

#### **CLOUD ENGINEER**

#### SEARCE LTD. | OCTOBER 2020-AUGUST 2021

- Worked with Enterprise Accounts such as: Tata Steel,
   Dmart, Vistara amongst others in helping them leverage the
   power of cloud & is responsible for managing organization's
   technical cloud strategies.
- Interacting with clients, providing cloud support, and making recommendations based on client needs, Resolving support tickets
- Created Monitoring dashboards to alert and report on the health and performance of the web applications and servers.

## AWARDS & ACHIEVEMENT

#### **AWARDS & ACHIEVEMENTS**

- Came First in various (coding) Technothons, Hackathons
- Thanked By Google, BMW and other Companies for Various Vulnerability Findings
- International cybersecurity institute Certified Network Security Specialist
- Part Time Security Researcher on Bugcrowd, Hackerone
- Have Good Understanding of LAMP, MEAN
- Have Completed courses on Coursera, Udacity, Cybrary