# SUNNY WILLIAM RALPH

### **Backend Developer**

🗹 sunnywralph@gmail.com

<sup>♀</sup> Korba, India

in linkedin.com/in/sunnywr +91-9644113990

### WORK EXPERIENCE

**Gleecus Techlabs** 

- Role Associate Web Developer
- July 2021 Present @ Hyderabad, India
- Developed RestAPI's for an E-commerce POC using ExpressJS, MongoDB & hosted on AWS with Payment Gateway, Email & SMS integration.
- Developed UI using VueJS for a ML based POC project for Object Detection.

### **EV Digital Technologies**

#### Role - Back-End API Developer

January 2020 – June 2021 @ Korba, India

- Developed RestAPI's for a Task Management System using ExpressJS, PostgreSQL & hosted on AWS
- Developed RestAPI's using ExpressJS, MongoDB & Heroku for an ecommerce app built on Ionic with Razorpay payment integration
- Designed & developed API's for a FeathersJS & Socket.io based real-time webapp to provide powerful Intranet and Collaboration solutions to businesses

### SKILLS

ExpressJS, MongoDB, Bootstrap, GIT

AWS, Heroku, Django, NodeJS, Linux

### CERTIFICATIONS

#### The Data Science Course 2020 (Pursuing)

Udemy and 365 Careers Team

Sep 2020 – Present

### Python and Django Development Course

Certified from Naresh IT, Hyderabad

Jun 2019 – Dec 2019

#### Introduction to Modern Application Development

Certified from NPTEL IIT-MADRAS

Feb 2018 – Mar 2018

## **CO-CURRICULAR ACTIVITIES**

- Aligned the annual fest of college -2018 as a core member in the students' committee
- Attended 5-Days Training Program conducted on 'Website Design & Development' by IIT Kanpur at TECHKRITI 2017
- Actively participated in various activities in Tech Fests including Debate, Presentation and Gaming competitions Volunteered in NGO – 'People for Animals' in Bhilai from August 2015-18

### **EDUCATION**

Master of Computer Application **MATS University, Raipur** 

June 2016 – July 2018

CGPA: 8.15

# Bachelor of Computer Application **MATS University, Raipur**

June 2013 – May 2016

CGPA: 5.5

### ACADEMIC PROJECTS

#### Scraper App - Django, Python

#### Role - Django Developer

- Development of web scraper that browses the WEB in a methodical and automated manner
- Mainly used to track the prices of favored products for best-buy in e-trade websites which includes Amazon & Flipkart
- Technologies used are Python3, Django 2.2, HTML5, Jinja2, Crispy Forms and MongoDB

#### School Management System

#### Role - UI Developer

 $\bullet \bullet \circ$ 

- Designed User Interface, which is developed for migrating the traditional paper-based system into modern WebApp offering dynamic report generation at an ease
- Project acts as a full-blown ERP system capable enough to handle large volume of data of entities like schools/college Technologies Used are C#, HTML5, CSS3,

jQuery, SQLServer2012 and Bootstrap

### ACHIEVEMENTS

- Working as a mentor for 'GirlScript -Bilaspur Chapter' NGO for providing free tech education to under privileged
- Secured 2nd rank in MCA 5<sup>th</sup> Semester in college.
- Convened and directed the team of 5 students for Major project of MCA in College-2018

### PUBLICATION

## Emotion Classification of YouTube Videos

National Seminar on Tech Trends

December 2018 @Mats University, Raipur