Prasad Zavre

I'm always learning! Whether it's exploring new languages, studying microservices, or diving into DevOps, I'm committed to staying ahead in the tech world. Let's learn together!

pc.zavre@gmail.com

THANE, India

linkedin.com/in/prasad-zavre

github.com/pczavre

WORK EXPERIENCE

Senior Web Application Developer Media.Net

07/2019 - Present

Mumbai. India

Was part of Directi group of companies

- 2023 Present Senior Web Application Developer: Developed
 Base Repository for implementating Multiple REST Based Supply
 Side API's eg. Outbrain, Taboola, etc. Developed User Auth Service &
 Middlewares for PHP & Node. Developed RBAC (Authorization)
 Service & middlewares. Helping in movement of cloud service from
 AWS to GCP.
- 2021-22 Web Application Developer (L1 L2): Containerzed many old projects and deployed on Kubernetes. Migrated Crons from boxes to containerzed, templatized argo-wf setup. Helped setting up data pipelines using AWS Storage Gateway. Developed End to End revenue attribution service (api, plugins). Monitoring using Grafana, Loki. Undertook responsibility of mentoring Juniors.
- 2019-2020 Associate Web Application Developer: Integreated Google Analytics & Google AdManager API's for report pulling and other ops, Integrated Bing Ads API, Integrated various other Demand Side API's. Revamped and Streamlined Ads Pulling Pipeline. Developed Keyword Mapping Service & UI.

Intern at Compserve Services

Compserve Services

05/2017 - 06/2017

Lamington Rd, Mumbai

Computer Services

 Developed a simple website for the company and learned hardware troubleshooting of computers.(www.compunics.com)

EDUCATION

Computer Engineering (B.E), University of Mumbai

Datta Meghe College of Engineering, Airoli

2015 - 2019 8.37 CGPA

Higher Secondary Certificate (Maharashtra State Board)

New English Jr. College, Kalwa

2015 (86.15%)

Science (Computer Sci.)

SKILLS



COLLEGE PROJECTS

Online Food Ordering Website (Khayali Pulao)

 A website of a restaurant which let you order food by creating account using HTML, CSS, JS, Bootstrap and PHP.

Multi-Client Chat Application(Networking Project)

 A Java Program based on socket programming, which let's multiple clients chat in local network. Also logs the chat in a log file at server-side.

Sign Language Interpreter (Final Year Project)

 An application to translate sign language used by deaf & mute to spoken English. Machine learning technique was implemented using python.

CERTIFICATES

Machine Learning (03/2019 - Present)

Basics by Andrew Ng, Stanford University Online

INTERESTS

