Aniruddha Pandey

UI, UX Designing / Full Stack Development / Hybrid & Progressive Web Applications - Seeking opportunities for developer position with a focus on DevOps.

Indore, M.P --open to relocation-(+91) 96309 97999 anirudh.pandev@gmail.com https://aniruddha-pandey.tech

EDUCATION

Lovely Professional University, Phagwara, Jalandhar — B. Tech Computer Science and Engineering

2017 - 2021

South Indian And Cultural Association School, Indore, MP — 10/10+2 CBSE Higher Secondary

2005 - 2016

EXPERIENCE

Campk12, Remote — *Game Dev Online Instructor*

MAY 2020 - OCT 2020

Summer of Shipping, Remote — Open Source Developer

MAY 2020 - SEP 2020

Contributed in making of summerofshipping.com v2 website.
 This requires setting up hasura backend in heroku with apollo on the client side.

Zoodify Labs Pvt. Ltd., Indore — Web Application Developer Intern

DEC 2018 - JAN 2019

My internship involved developing https://loudchat.app a Vote and Debate Platform Web Application built with HTML5, CSS3(Materialize), Firebase, PHP & MySQL.

CERTIFICATIONS

Data Scientist With R Track — DataCamp

JUL 2019 - NO EXP DATE

Mild introduction of multidisciplinary Data Science with the language of statistical computing R.

PROGRAMMING

C/C++(Openframeworks), Python(Flask, Selenium, sqlite3), R(ggplot2), Go, ES6 JavaScript(React, jQuery, p5, Node, Stencil, Gatsby)

SOFTWARE

XAMPP Control, **PostgreSQL** pgAdmin

Adobe Illustrator, XD

Firebase, Heroku, Apollo, Hasura, GraphQL

G Suite

Wordpress, Webflow

SOFT SKILLS

Adaptability, Collaboration, Critical Thinking, Meticulous, Integrator not Assimilator

90 WPM Typing Speed

AWARDS

Health Tech Track HackMIT Winner MAR 2020

SAP Analytics Cloud Hackathon Winner MAR 2019

Smart India Hackathon Special Mention MAR 2019

MLH / Local Hack Day Best Hack of the Day DEC 2018

PROJECTS

YoutubeNLP — youtubenlp.com (github.com/YouTubeNLP/Backend)

Operated as a backend lead for youtubenlp.com (Youtube Analytics Dashboard to assess Micro and Macro trends). Developed a production level server in asynchronous python architecture in flask using univorn, gunicorn, docker and deployed to IBM cloud.

thedarkale— thedarkale.com

Blog website made in quarantine using Gatsby Js, React, etc.

Nosh — repl.it/talk/challenge/nosh/51572

A data flow paradigm programming language made with Node.js inspired from python syntax, clojure functional approach and bash piping made for Repl.it <u>Lang-Jam</u> competition.

Digital Clock — pandevim.github.io/digital-clock

A digital clock made with HTML5, CSS3 and ES6 JS.

Vipra — behance.net/gallery/102449021/Vipra

Research and design for a Pandit booking android application.

Cloud— *github.com/pandevim/cloud*

An bicycle tracker android application made with React Native, Mapbox Map SDK, etc.

SME Survey Form — sme-survey-form.web.app

Progressive Survey Form built on React, Node, Express(Server), Axios (Request), Firebase Functions & Google APIs like Authentication and Spreadsheet for my university Faculty Research, to collect user data.

Kumbhakarna — *ca4*-*certificate.herokuapp.com/downloads*

Extract data from Google Sheets using App Script, generate PDF Certificates using Photoshop and Extendscript, send Certificates via GMail Client and Drive API, host certificates online on heroku in a Postgres DB using Clojure(Ring) server.

ADDITIONAL ACHIEVEMENTS

Drab To Fab, Innovation Creation from Waste Competition — **Winner**, FEB 2019

Word Boggle, English Literary Contest — **Third,** JAN 2019

Clash of Clans, English & Tech Quiz — **Winner**, 2018

LANGUAGES

English (EF SET C1 ADVANCED) Hindi (Native)

HOBBIES

Football, Reading, Theology, Anthology, Typography

SOCIAL

GitHub.com/pandevim
LinkedIn.com/in/pandevim
Behance.net/pandevim
Dribbble.com/pandevim

VOLUNTEERING

Team Digantara, Student Satellite Space Initiative — Operations Engineer (OBC), SEP 2017 - 2020

CYPHER, Honor Society for Competitive Programming Discipline — Problem Setter, Analyst and Tester, NOV 2017 -2020