Aniruddha Pandey

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

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

Summer of Shipping, Remote — Open Source Developer

MAY 2020 - PRESENT

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

Second Home, Jalandhar — Founding Engineer

MAY 2019 - AUG 2019

- I lead a team which developed the company's IT Infrastructure and website(https://secondhomes.co).
- Developed Client Application in PWA using service worker, React, Mobile First approach.

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

DEC 2018 - JAN 2019

CERTIFICATIONS

Data Scientist With R Track — *DataCamp*

IUL 2019 - NO EXP DATE

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

PROGRAMMING

C/C++, Python(Flask, Selenium, sqlite3), R(ggplot2), Clojure(Ring), Go, JavaScript(React, jQuery, p5, JSX, ES6, Node)

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

80 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 2019

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.

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.

LoudChat — loudchat.app

A Vote and Debate Platform Web Application built with HTML5, CSS3(Materialize), Firebase, PHP & MySQL during my internship at Zoodify.

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 server.

VOLUNTEERING

Team Digantara, Student Satellite Space Initiative — Systems and Operations Engineer

SEP 2017 - PRESENT

My field of work involves testing and scheduling research under Onboard Computing Dept., developing Real Time OS, etc.

CYPHER, Honor Society for Competitive Programming Discipline — *Problem Setter, Analyst and Tester*

NOV 2017 - PRESENT

Conducting monthly programming competitions on online judges like CodeChef, annual coding contest fraternity Code Apocalypse and Raid.

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, Novels, Theology and Swadeshi Indology

SOCIAL

Github: <a>opandevim

Linkedin: @pandevim

Behance: opandevim

Dribbble: @pandevim