PUPINDER S JASWAL MD

GitHub: https://github.com/jaswal1p | Jaswal1p@yahoo.com | Hartford, CT

SKILLS

HTML/CSS, JAVASCRIPT-ES-6, Bootstrap, Node.js, Exprees.js, Handlebars.js, SQL, Sequalize, Jest, Bcrypt, MongoDB, Webpack, GraphQL & React

SUMMARY

I am a Radiologist in private practice for 20 years, with keen interest in developing full stack web applications for better patient communication & tracking of health information. I am a lifelong learner, now acquiring software skills for problemsolving in healthcare.

PROJECTS

My Health Chart

Back-End using JS, Hbars, Node.js & Bulma

This application is designed from patients' perspective to keep important data points & information of their screening tests on their mobile device or desktop to take better control of their preventive healthcare.

Stunning staff tracker

Command line Back-End using JS, Node.js & Express.js

This is a Content Management System (CMS), built from scratch as a command line back-end application to manage a hospital's employee database

Run Buddy

Front End application with CSS & HTML

A website that offers fitness training services.

My many other application repositories (30) are on my GitHub account (above)

EDUCTION

Full-stack Coding Bootcamp Certification

Nov 2021 - May 2022

University of Connecticut, Storrs

Radiology Residency Program

July 1998 - June 2002

University of Connecticut, UCONN Health Farmington

General Surgery Internship Year

July 1997 - June 1998

Yale University- Yale New-Haven Hospital, St Raphael Campus

Medical School/Education

Aug 1987 - July 1993

M.S. University, Baroda Medical College, India

EXPERIENCE

Radiology Associates of Hartford P.C.

July 2002 - Current

A Private group Full-Service Radiology practice in greater Hartford. I specialize in Breast Imaging and Intervention Radiology.

Saint Francis Hospital/Trinity Health NE

July 2002 - Current

My group is also the exclusive Radiology services provider at this hospital, where I am now a member of Hospital Medical Quality Committee & also a lead Quality physician for Radiology department.

P. S. Medical College, Karamsad, India

July 1993 to Dec 1995

I taught human Anatomy and dissections to first year medical students.

MEMBERSHIPS & INTERESTS

American Board of Radiology (ABR): I am board certified in Radiology.

American college of Radiology (ACR): 2002 - current Radiologic Society of North America: 2002 - current

Society of Breast Imaging: 2014 – current

Clinical Assist Professor in Radiology (community) at UCONN & Quinnipiac Medical Schools.

My other interests: Finance/Investments, Travel, American Football & Indian Cricket