

ARJUN JS

Software Engineer

Bengaluru, Karnataka, India

Objective:

My main professional goal is to grow, serve the company with loyalty and ability, regardless of the degree of difficulty, since I am a professional who like challenges.

Contact Details:

+91-94801 20904
+91-94493 50644

arjunjsckm@gmail.com

www.arjunckm.in
LinkedIn: @arjunckm

Professional Skills:

Programming languages: JavaScript, HTML, CSS, PHP, Python

Database Packages: MongoDB, MySQL, SQL Server

Frameworks/libraries: Nodejs, ReactJS, jQuery, Codeigniter, Laravel, WebRTC, Bootstrap, flask.

DevOps: AWS, Azure Basics, Oracle Cloud, Azure DevOps, Microsoft Power Platforms.

Tools: VS Code, Visual studio, photoshop, Git, Jupyter notebook,

Certifications

1. Certified Data Science Course From [Board Infinity](#)
2. HTML, CSS, and JavaScript for Web Developers - [Coursera](#)
3. The Complete Node.js Developer Course - [Udemy](#)
4. Programming with Python: Hands-On - [Udemy](#)

Publications

- Remote Attention System for Inpatient Care - [IJERMT](#)
- Cloud based system for Tele-Yoga Training (v-Class) - [IJSET](#)

Work Experience:

- Manager Business Solution** [Jan 2025 – Present]
Assistant Manager Business Solution [Jan 2024 – Dec-2024]
Senior Associate Business Solution [Feb 2023 – Dec-2023]
PUMA Sports India Pvt. Ltd., Bangalore
Business Solution Developer [July 2022 – Jan-2023]
(External PUMA) AAPT Outsourcing Solutions Pvt. Ltd.
- Working on Puma Internal Business solutions applications like Refund Manager, Cloud Platform AWS, Azure cloud, Automations in Power Automate Python, SQL server and MySQL DB's etc...
- Senior Software Developer** [July 2021 – Present]
RTWO Healthcare Solutions, Bangalore, Karnataka
- Building Real-Time ICU Charting solution for Draeger India, Company with Technologies Angular, MongoDB, Elasticsearch, AWS etc...
 - Also working on Building Third party Device Drivers for Healthcare Devices like patient monitors, ventilators, syringe pump etc. with Java.
- Full-stack Developer** [July 2020 – May-2021]
SNEED Technologies Pvt Ltd, Bangalore, Karnataka
- [Sneed.in](#) is an online co-working and shared office space booking system. Technologies used are, Node.js, ReactJS, Angular, MongoDB, Elasticsearch, AWS, etc...
- Guest Faculty:** [August 2019 – Jan-2020]
Manipal School of Information sciences, MAHE, Manipal
- Software Developer** [April 2016 – July-2020]
Applied cognition systems Pvt Ltd (Apcogsys), Manipal, Karnataka
- [Sowkhya Carenet](#) is an exchange connecting hospital, lab, clinics and pharmacies to patients under one platform. worked on JavaScript (jQuery), AJAX and C# web methods.
- Software Engineer** [August 2015 - March 2016]
JJBytes Pvt. Ltd., Bangalore
- [Sneed.in](#) is an online co-working and shared office space booking system. I worked on HTML, CSS, JavaScript, PHP RestAPIs and MYSQL.
 - Also worked in multiple client projects with PHP and MySQL.
- Software Engineer** [January 2014 - October 2014]
Thincnext, Bangalore
- Web Developer** [July 2013 – December 2013]
ohcampus.com – Comet Carrier India Pvt Ltd., Chikmagaluru.
- ### Education:
- Master of Engineering (ME), Big Data and Data Analytics** [2016 – 19]
School of Information Science, MAHE, Manipal
- Bachelor of Engineering (B.E.), Information Science** [2010 – 13]
Adichunchanagiri institute of technology, Chikmagaluru