

Karnav Pargi

Software Engineer

- Ahmedabad, India
- karnav.pargi@gmail.com

4 878 049 8282

in karnavpargi

karnavpargi

SKILLS

NodeJS

Expert

NestJS,

ExpressJS,

Strapi.io,

WebSocket, JWT

CI/CD &

Management
Platforms

Begineer

Docker,

Kubernetes,
Jenkins

MongoDB Angular

Proficient Proficient

MySQL AWS Novice Novice

EC2, S3, Nginx,

PM2

EDUCATION

Gujarat Technological University 5.62

Degree in IT, Software

angular1.x, nodeJS, MongoDB, ExpressJS, W3CSS

RCTI Ahmedabad

60%

Diploma in IT, Software

CERTIFICATIONS

M001: MongoDB Basics

(08/2021)

MongoDB University

https://tinyurl.com/mpwjrbxj

Cutshort Certified NodeJS (Node.js)

Cutshort

https://cutshort.io/certificate/69

Cutshort Certified Javascript

Cutshort

https://cutshort.io/certificate/69

Cutshort Certified Angular (2+)

Cutshort

https://cutshort.io/certificate/69 280

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organizational AWA to enhance my knowledge about new and emerging trends in IT Sectors.

WORK EXPERIENCE

Bytes Technolab Pvt.

(10/2021 - Present)

Digicorp Information
Systems Pyt. Ltd.

(09/2019 -10/2021)

MEAN Stack MEAN Stack

PROJECTS

Ragnar

(02/2022 - Present)

Online events & races management systems.

- Ragnar(runragnar.com) platform is created based on three pillars where first is an admin panel, the Second is the race management panel and 3rd is the dashboard.
- In the admin panel admins can register new race management teams to provide a platform to manage races
- In the Second platform management/clients assigns entity to create different types of races.
- In the dashboard, all the live/upcoming races are displayed where users/teams can register to participate in the race or can buy the gears to use in races.

https://runragnar.com

NodeJS, nestJS, MySQL, Angular, AWS Lambda

CPMS (10/2021 - 02/2022)

Chage point management system based on OSCP

• CPMS project is created based on the Open charge point protocol which is now an Open smart charging protocol-based central system to manage country-wide Charge point distributors and their charging stations.

nodeJS, ExpressJS, WebSocket, mongoDB, OCPP

JetpackED

(04/2021 - 10/2021)

data analysis and provider tool

- JetPackED analyzes the data coming in from disparate programs and shares recommendations for teachers and parents on how to support each student individually and within small groups.
- Students see weekly goals and daily updates for each program enabling them to plan their week to ensure they reach their targets before getting behind. The platform also shares data with students on how they are tracking towards their end-of-year mastery goals and suggests adjustments accordingly.

https://www.jetpacked.org/about

NodeJS, MySQL, MongoDB, ExpressJS, SaaS, MicroServices, AWS EC2, Nginx, Angular

Redprint and Revivn

(09/2019 - 02/2020)

Cloud-based asset management tool.

- Revivn collects excess hardware from your business, secures your data & repurposes your unused tech for a greater cause.
- Reprint is a user-friendly, cloud-based product. It improves the asset tracking process by saving time and eliminating data-entry errors associated with manual processes.
- https://www.digi-corp.com/projects/redprint-casestudy-digicorp NodeJS, ExpressJS, React.is, Redux, MySQL