

Piyush Dutta

BTM 2nd Stage, Bengaluru

iampiyushdutta@gmail.com

8340172667

GitHub

<https://github.com/Piyush696>

<https://linkedin.com/in/piyush-dutta-a84ba2152>

Summary

Hands-on, successful Software Engineer with 3+ years of verifiable success leading Junior developers in delivering appropriate technology solutions for web products. Comprehensive knowledge of platform development, custom library architecture, agile methodologies, cloud services and web-based applications. Innovative, forward-thinking Information Technology consulting, and customer support.

Skills

Building project from scratch, Angular, NodeJS, JavaScript, HTML5, CSS3, ExpressJs, Bootstrap.

AWS Tools: S3, lambda functions

Experience

Senior Software Engineer

Softobotics • Bengaluru, Karnataka

03/2019 - Present

Robocore Systems (2019)

- Technologies used Angular, NodeJS Rest API
- Worked on both frontend, backend and project architecture.
- Extensively worked on end to end development of the user registration, sign out, sign in, forgot password and reset password feature.
- Collaborated with peers to help and improve other modules, deployments and setting up GitHub actions.
- integration payment gateways many more.
- Implemented material design user interface like table, forms etc.

BlobCity (2019)

- Designed and developed resilient restful APIs.
- Worked on, backend and project architecture
-

Accurate Property Tax (2019)

- This is the small project of Property Tax.
- Integration of google maps
- Technologies used Angular, NodeJS (AWS serverless) and MySQL.
- This portal upload csv bulk and manual address.

MOJIN (2023)

- Technologies used Angular, NodeJS (AWS serverless) and MySQL.
- Integration chatgpt-3.5 and twitter login and account create.

TMS (Team Management System) (2020)

- Designed and developed resilient restful APIs.
- In this team leaders can see their direct reportees where they can track their leaves and worksheet.
- Built a robust and efficient backend infrastructure with Node.js.
- By using this application, we can generate the pay slips too.

My Justice Portal(2021)

- . Technologies used Angular, NodeJS and MySQL.
- . Intergration socket io from chat.
- . This application is basically to five portals in one single web app.

Cloudshrub (2023-present)

- Technologies used Angular, NodeJS (AWS serverless) and MySQL.
- Worked on both frontend, backend and project architecture alone.

Software trainee

PCS System Administrator •kolkata, West bengal

06/2018 - 09/2018

- Linux System Administrator.
-

Education

BE. Electronics and Communication

College of Engineering and Management, Kolaghat West Bengal

2014-2018
