

Mala S

20'Feb 1992

#93, 1st Cross, 1st Main, Ashwat Nagar, Bangalore North, R.M.V. Extension
II Stage, Bangalore-560094

+917411073418/+917411073416/+918861568805

beeinpeace1@gmail.com

Github: <https://github.com/beeinpeace1>

Objective

Objective is to work in a hi-tech environment with dedication where I can exploit my talents, skills which will help me grow stronger and better for accomplishing the organization needs and gaining good name and fame.

Skills

Programming/ Markup/ Scripting Languages

HTML, CSS, JavaScript, Jade, SASS, EJS, PHP.

Relational Database/Document Database

MySQL, MongoDB, Redis.

Operating Platforms

Linux(Ubuntu), Windows.

Framework/Libraries Used

Node.js, React.js, Express.js, ImageMagick, CodeIgniter.

Cloud Services

AWS, Heroku

Other Technologies/ Tools

GitHub, Google Analytics, Cloudflare, Facebook Graph API, Google Sheets API, Kibana, Papertrail, Buffer, VS Code, Sublime, Atom.

Education

Sunshine English School / SSLC / State Board

2006 - 2007, BANGALORE

67.52%

Acharya Polytechnic / Diploma / DTE

2010 - 2013, BANGALORE

83.53%

MS Ramaiah Institute Of Technology / BE / VTU

2013 - 2016, BANGALORE

7.62 / 10.0

Work Experience

Full-Stack Developer

Worked as a Full-Stack developer at **Eleven Internet Services LLP** (www.meaww.com) on PHP and Node.js.

Dec 2016 - March 2018

Notable Achievements

- Worked on a dashboard which fetches details of posts from Facebook Page and Update Google Sheets accordingly.
- Dashboard for scheduling posts on Facebook page like Buffer.
- Dashboard for Image Manipulation using Node.js library **lovel/sharp & libvips**.
- **Bookstore** application using Node.js, Express.js and EJS.

Area of Interest

Full Stack Development, Analytics.

Projects

IRIS Recognition

Mini Project, 2011 - 2012

The project is based on Java language. Where the application runs by analysing the apparent pattern of his/her Iris. The program converts a photo of an eye to an 'unrolled' depiction of the subject's iris and matches the eye to the agent's memory. If a match is found, it outputs a best match. The current functionality matches that proposed in the original requirements.

Mobile location alarm

Mini Project, 2012 - 2013

The project is based on android, where the application makes use of global positioning system (GPS) feature of a mobile phone and Google maps as a solution for mobile location alarm. In which you can set alerts for locations on the map. Whenever the device crosses the boundary within 100m of a specified location, the application will give you an alert message on your device.

The Universe

Mini CGI Project, 2014 - 2015

Application was coded in C language with the integration of Graphics library utility toolkit (GLUT), which as the name suggests simulates the universe and lets you to explore.

Big Data Analysis Using SP Theory of Intelligence

Academic Project, 2015 - 2016

Big data includes large quantity of data that results drawbacks both in accessing and managing the data. These drawbacks can be overcome by introducing the SP theory of Intelligence. The term 'SP' indicates 'Simplicity' and 'Power'. The central concept used in the theory is lossless information compression. The SP Theory provides pattern recognition, information storage, retrieval and information compression.

Personal

Father name: Srinivas P.

Mother name: Manjula S.

Languages: English, Telugu, Kannada, Hindi, Tamil.

Hobbies: Photography, Reading News, Singing, Cooking.

Declaration

I hereby declare that all above mentioned details are accurate to the best of me.

