Vishnudath k

YAVANIKA (H) KANNOM EZHOME, KANNUR KERALA, INDIA Email : dath46@gmail.com Phone : +91 9633354951



OBJECTIVES:

To become a professional and be a part of a dynamic environment where sense of ownership, innovation and education are encouraged, contributing to the success of the organization, proving my passion for work and excellence, and hence growing along with it.

TECHNICAL SKILLS:

- Web Programming: HTML5, Web Hosting, CSS and Content Management Systems
- Desktop Development: C, C++
- Digital Marketing, On Page Optimization, Link Building, Verification & Alteration,
- Social Media Optimization, Search engine Submission, Internet Data Research & Analysis,
 Keyword Research & Analysis
- Blog Creation, Infographics, RSS Feeds submission, Competitor Analysis
- Google Search Console, Google Analytics

PROFESSIONAL EXPERIENCE:

Digital Marketing Analyst at SRV Infotech Pvt Ltd, Kannur: May 2016 – Present

EDUCATION:

Bachelor of Technology in Computer Science and Engineering ----- (2012-2016)

VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR

Completed Bachelor of Technology in Computer Science at Vimal Jyothi Engineering College, Kerala.

Higher Secondary Examination (DHSC) ----- (2010-2012)

GB HIGHER SECONDARY SCHOOL, KANNUR

Completed Senior Secondary Education in Science with an aggregate of 84% for DHSC.

Secondary School Leaving Certificate (AISSE) ----- (1999-2009)

KENDRIYA VIDYALAYA, KELTRON NAGAR

Completed Secondary School Leaving Certificate course with an aggregate of 70% for AISSE.

ACHEIVEMENTS:

- Organized and coordinated several successful events at college which include WE 2K15 –
 College Arts Festival, PEBKACZ Computer Science Technical Festival and Several workshops.
- Organized and coordinated several intercollege events held at institute.
- Efficient human resource manager.

PROJECTS:

- Staff Detector Raspberry PI based application to detect the presence of a staff inside a class room. Also enable automatic attendance and staff resource management.
- Remote Device Access Application Remote device access mobile application enables remote access and control of android devices over the internet. Can be used to execute operations remotely on an android device. User data can also be retrieved.

PERSONAL DETAILS:

• Date of birth : 23rdOctober 1992

Gender : MaleNationality : Indian

• Languages : English, Malayalam, Tamil and Hindi.

Hobbies : Reading, Photography, Travelling and Music.

DECLARATION:

I hereby declare that all the details furnished above are true and accurate to the best of my knowledge and belief

VISHNUDATH K.