

RESUME

Darshan Badiger

darshanabadiger@gmail.com

+91 8197745652

Home Address

#5/6, Morbad Plot,
Tajnagar, Hubblli,
Karnataka-580031

Personal Data

Date of Birth:

02/08/1997

Languages Known:

English, Hindi,
Kannada.

OBJECTIVE

To seek employment in an organization where I can utilize my skills to effectively contribute to the growth of the organization and emerge as a Software Engineer.

ACADEMIC CREDENTIALS

Degree	Name of the institution	University/Board	Year of passing	Percentage
B.E (Computer Science)	KLE Tecchnological University, Hubblli	KLE Technological University, Hubblli	2019	7.9(CGPA)
Intermediate- Science	KLE Society's P C Jabin Science College, Hubblli	Karnataka PU Board, Bengaluru	2015	79.00%
Secondary School Leaving Certificate	KLE Society's Kannada Medium High School, Hubblli	Karnataka Secondary Education Examination Board	2013	86.24%

Technical skills

Languages: Java, C, PHP, MySQL, Python.

CMS: WordPress, Joomla, HubSpot.

Web Technologies: Django, HTML,CSS, MEAN Stack, Java Script.

Concepts: OOPs Concepts, DBMS, Data Structures and Algorithms.

Systems: Windows, Ubuntu.

Academic Projects

- **Project Title:** Framework for Automatic Diagnosis of Psychological Disorders (MEAN Stack, Machine Learning).

Project Description: A web application is created for the doctor and receptionist, where receptionist enters the primary data of the patient then patient's case card is generated and details will be stored in the database. Doctor will access the patient details and he will write the symptoms of the particular patient on the iPad. Symptoms are sent to predictive model and it will predict the mental disorder of that patient.

- **Project Title:** Conference Management System(PHP, HTML).

Project Description: A CMS where an author has to create an account in order to participate in various conferences and admin is one who manages all conferences. Whenever author submits paper based on conference topic, admin will distribute those papers to reviewers and reviewers will send the notification to authors and admin.

- **Project Title:** Home security alert using E-mail(IOT).

Project Description: To develop an IOT based application on raspberry pi 3 that detects human using motion sensor and send the signal to capture the image. Further sending the image as an attachment to the owner using the SMTP mail server.

- **Project Title:** Automatic Crop cutting Machine(IOT).

Project Description: An automatic crop cutting machine is vehicle which runs on field in order to help farmer to cut the crops. This machine starts cutting the crops by measuring the distance from it and automatically stops whenever any animal or person comes near to it.

Extra-curricular activities

- Participated in Open House Project Exhibition April 2018.
- Participated in KPIT Sparkle by KPIT in October 2017.

Work Experience

- Worked at Accenture from 19 June 2019 to 30 November 2019
- Worked in a Startup Company(Center for Innovation and Product Development) as Part-Time Intern from March-2019 to August-2019.
- Currently Working in a Beenexa Software Solutions as Full Stack Developer.

Involvement in Beenexa

- Developing websites using CMS platform like WordPress, Joomla, Hubspot.
- Designing website and mobile UI & UX, logos using figma, Adobe illustrator and other designing tools.
- Developing wide varieties of websites like e-commerce websites, business websites, construction company websites.
- Hosting the website in Web servers like Hostinger, 000webhost, infinityfree, godaddy.
- Developed strategies for Search engine optimization(SEO).

Declaration

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Place: Hubballi.

Darshan Badiger