# **Dharamveer Kumar**

### **Developer**

Developer and creative creator aiming to contribute innovation and achieve career growth through impactful work.

#### Contact

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in https://www.linkedin.com/dharamveerkz

#### **Academic Details**

OB. Tech. Computer Science Engineering

Bakhtiyarpur College of Engineering, Patna; CGPA: 7. (till Third-Year)

OI.Sc. PCM(CBSE)

Holy Kids International School, Chhapra;

Percent: 82%

Matriculation (CBSE)

Shiksha Niketan School, Hajipur;

Percent: 86.3%

### Personal Details

Date of Birth: 20th December, 2002 Languages Known: English, Hindi Address: Kiul, Bihar, India, 811310

# **Profile Summary**

o Dynamic professional with expertise in technology, leadership, event management, and e-branding. Skilled in front-end development, content creation, social media strategy, and graphic design. Proficient in building brand identities, managing websites, and enhancing digital presence. Passionate about innovation, social impact, and collaborative projects.

#### Skills

Programming Languages and Web Technologies: C, C++, Python, Java, HTML5, CSS3, ES6, JavaScript, Express.js, Node.js, React, Bootstrap, Django, SQL.,latex

# **Academic Projects**

- o Portfolio Website: Created a fully responsive and visually appealing personal portfolio website with dedicated sections for "About," "Resume," "Services," and "Contact Us," including integrated social media links for enhanced connectivity. Focused on clean design and seamless navigation for an excellent user experience.
  - Technologies: HTML, CSS, JavaScript, Bootstrap.
- Photography Website: Built a captivating photography portfolio website with responsive design, easy-to-navigate galleries, and SEO optimization to boost visibility and engagement. Focused on showcasing professional work with smooth transitions and high-quality images.

Technologies: HTML, CSS, JavaScript, WordPress.

- o ML-Based Model: Developed an advanced job prediction model that analyzes resumes, interests, and detailed entities to provide personalized career recommendations. The process included data preprocessing, feature engineering, and model training to ensure accurate predictions and reliable results.
  - Technologies: Python, Scikit-Learn, Flask, TensorFlow.
- o Placement Brochure: Designed a professional and visually appealing placement brochure for the institute, highlighting key achievements, available resources, and impressive placement statistics. Focused on creating a clean and engaging layout with clear data representation.

Technologies: Canva, Photoshop, Sketchbook, Indesign.

# Positions of Responsibility

- · Head Coordinator, Fluxmation Designing and Branding Club: Led creative branding initiatives for college events and projects.
- Head Coordinator, Flash Click Photography Club: Organized and supervised photography-related activities and events.
- Student Coordinator, Training and Placement Cell: Bridged students and recruiters to ensure smooth placement activities.
- Media and Content Team, College Social Handles: Managed and strategized content for enhanced digital engagement.
- Alumni Association Coordinator: Strengthened alumni relations through effective communication and event organization.

### Extra-Curricular Achievements

- Coordinated College Events: Organized and managed various college events, demonstrating leadership and teamwork.
- Active Member of an NGO: Contributed to social initiatives and community development projects.
- Open Source Contributor: Successfully contributed to open-source projects, including Hacktoberfest.
- Award Winner in Competitions: Achieved recognition in photography, poster design, and video editing competitions.